# SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2004 PANEL WAVE 3 TOPICAL MODULE DATA DICTIONARY

```
D SSUSEO
T SU: Sequence Number of Sample Unit - Primary
  Sort Key
U All persons
     1:65000 .Sequence Number
D SSUID
             12
T SU: Sample Unit Identifier
     Sample Unit identifier This identifier is
     created by scrambling together the PSU,
     Segment, Serial, Serial Suffix of the
     original sample address. It may be used
     in matching sample units from different
     waves.
U All persons
V 000000000000:99999999999 .Scrambled Id
D SPANEL
              4
                   18
T SU: Sample Code - Indicates Panel Year
U All persons
        2004 .Panel Year
D SWAVE
              2.
                    22
T SU: Wave of data collection
     There were 8 waves of data collection in
     the 2004 Panel
U All persons
        1:8 .Wave of data collection
D SROTATON
             1
                    24
T SU: Rotation of data collection
     Rotation within wave. Each wave of data
     is collected over a four calendar month
     period. The rotation field indicates
     which month within the wave a particular
     interview was conducted.
U All persons
         1:4 .Rotation of data collection
D TFIPSST
              2
T HH: FIPS State Code
     FIPS State Code Federal Information
     Processing Standards state (and state
     equivalent) code for the 50 states, and DC.
U All persons
V
          01 .Alabama
          02 .Alaska
V
          04 .Arizona
V
          05 .Arkansas
         06 .California
V
         08 .Colorado
V
V
         09 .Connecticut
         10 .Delaware
V
          11 .DC
V
V
          12 .Florida
```

```
SIZE
DATA
                 BEGIN
V
          13 .Georgia
V
          15 .Hawaii
V
          16 .Idaho
V
          17 .Illinois
          18 .Indiana
V
          19 .Iowa
7.7
V
          20 .Kansas
V
          21 .Kentucky
V
          22 .Louisiana
V
          23 .Maine
V
          24 .Maryland
V
          25 .Massachusetts
          26 .Michigan
V
V
          27 .Minnesota
V
          28 .Mississippi
V
          29 .Missouri
V
          30 .Montana
V
          31 .Nebraska
V
          32 .Nevada
          33 .New Hampshire
V
          34 .New Jersey
V
V
          35 .New Mexico
V
          36 .New York
V
          37 .North Carolina
V
          38 .North Dakota
V
          39 .Ohio
          40 .Oklahoma
V
V
          41 .Oregon
V
          42 .Pennsylvania
V
          44 .Rhode Island
V
          45 .South Carolina
V
          46 .South Dakota
V
          47 .Tennessee
          48 .Texas
V
V
          49 .Utah
V
          50 .Vermont
          51 .Virginia
V
V
          53 .Washington
V
          54 .West Virginia
          55 .Wisconsin
7.7
          56 .Wyoming
V
D SHHADID
              3
                   27
T SU: Hhld Address ID differentiates hhlds in
  sample unit
     Household Address ID. This field
     differentiates households within the
     sample PSU, segment, serial, serial
     suffix; that is, households spawned from
     an original sample household.
U All persons
    011:119 .Household Address ID
D EOUTCOME
             3
                   30
T HH: Interview Status code for this household
U All persons in households
        201 .Completed interview
```

```
DATA
            SIZE BEGIN
V
         203 .Compl. partial- missing data; no
             .TYPE-Z
V
         207 .Complete partial - TYPE-Z; no
V
V
             .futher followup
V
         213 .TYPE-A, language problem
         216 .TYPE-A, no one home (noh)
7.7
         217 .TYPE-A, temporarily absent (ta)
V
         218 .TYPE-A, hh refused
V
         219 .TYPE-A, other occupied (specify)
V
V
         234 .TYPE-B, entire hh institut. or
V
             .temp. ineligible
V
         248 .TYPE-C, other (specify)
         249 .TYPE-C, sample adjustment
V
V
         250 .TYPE-C, hh deceased
V
         251 .TYPE-C, moved out of country
V
         252 .TYPE-C, living in armed forces
V
             .barracks
V
         253 .TYPE-C, on active duty in Armed
V
             .Forces
V
         254 .TYPE-C, no one over age 15 years
V
             .in household
V
         255 .TYPE-C, no Wave 1 persons
V
             .remaining in household
         260 .TYPE-D, moved address unknown
V
V
             .-SPAWN
V
         261 .TYPE-D, moved within U.S. but
V
             .outside SIPP -SPAWN
V
         262 .TYPE-C, merged with another SIPP
             .household
V
V
         270 .TYPE-C, mover, no longer located
V
             .in FR's area -PARENT
V
         271 .TYPE-C, mover, new address
V
             .located in same FR's area
V
             .-PARENT
V
         280 .TYPE-D, mover, no longer located
V
             .in FR's assignment area
V
             .-SPAWN
D RFID
             3
                    33
T FA: Family ID Number for this month
     Family ID number may be used to identify
     all persons in the same family in a given
     month. This ID is used for primary
     families, unrelated subfamilies, and
     primary and secondary individuals.
     Persons in related subfamilies have the
     primary family ID in this field.
U All persons
       1:120 .Family ID number
D RFID2
              3
                    36
T FA: Family ID excluding related subfamily
  members
     Family ID number excluding members of
     related subfamilies. This ID is used for
     all persons except related subfamily
     members.
```

DATA SIZE BEGIN

U All persons except tho (excludes persons with

U All persons except those in related subfamilies
 (excludes persons with ESFTYPE = 2)

V 1:120 .Family ID number

V -1 .Not in Universe

D EPPIDX 3 39

T Person index

Person index. This field differentiates persons within the sample unit. Person index is unique within the sample unit and wave.

U All persons

V 1:999 .Person index

D EENTAID 3 42

T PE: Address ID of hhld where person entered sample

Address ID of the household that this person belonged to at the time this person first became part of the sample.

U All persons

V 011:119 .Entry address ID

D EPPPNUM 4 45

T PE: Person number

Person number. This field differentiates persons within the sample unit. Person number is unique within the sample unit.

U All persons

V 0101:1199 .Person Number

D EPOPSTAT 1 49

T PE: Population status based on age in 4th reference month

Population status. This field identifies whether or not a person was eligible to be asked a full set of questions, based on his/her age in the fourth month of the reference period.

U All persons

V 1 .Adult (15 years of age or older)
V 2 .Child (Under 15 years of age)

D EPPINTVW 2 50

T PE: Person's interview status

U All persons

V 1 .Interview (self)
V 2 .Interview (proxy)
V 3 .Noninterview - Type Z

V 4 .Noninterview - pseudo Type Z.

V .Left sample during the

V .reference period

V 5 .Children under 15 during

V .reference period

D EPPMIS4 1 52

T Person's 4th month interview status

```
DATA
           SIZE BEGIN
    Person's interview status for month 4
U All persons
V
       1 .Interview
          2 .Non-interview
D ESEX
              1
                    53
T PE: Sex of this person
U All persons
          1 .MALE
V
          2 .FEMALE
D ERACE
              1
                    54
T PE: The race(s) the respondent is
     What race(s) does ... consider
     herself/himself to be? 1 White 2 Black or
     African American 3 American Indian or
     Alaska Native 4 Asian 5 Native Hawaiian or
     Other Pacific Islander
U All persons
           1 .White alone
V
          2 .Black alone
          3 .Asian alone
۲,7
          4 .Residual
D EORIGIN
            2
T PE: Spanish, Hispanic or Latino
     Is ... Spanish, Hispanic or Latino?
U All persons
V
        2 .No
V
          1 .Yes
           10
D WPFINWGT
T WW: Person weight
     Final person weight Four implied decimal
     postions
U All persons
V 0.0000:9999999.9999 .Final person weight
D ERRP
             2
                  67
T PE: Household relationship
U All persons
V
          1 .Reference person with related
V
            .persons in household
           2 .Reference Person without related
V
V
            .persons in household
V
           3 .Spouse of reference person
          4 .Child of reference person
۲,7
          5 .Grandchild of reference person
V
V
          6 .Parent of reference person
          7 .Brother/sister of reference person
V
V
         8 .Other relative of reference person
V
          9 .Foster child of reference person
V
         10 .Unmarried partner of reference
V
            .person
         11 .Housemate/roommate
V
         12 .Roomer/boarder
V
V
         13 .Other non-relative of reference
```

```
DATA
          SIZE BEGIN
            .person
D TAGE
             2
                   69
T PE: Age as of last birthday
     Edited and imputed age as of last
    birthday. Topcoding combines persons into
     last two single year of age groups. User
     should combine last two age groups for
    microdata analysis.
U All persons
          0 .Less than 1 full year old
       1:88 .Number of years old
D EMS
                  71
T PE: Marital status
U All persons
          1 .Married, spouse present
V
V
          2 .Married, spouse absent
V
          3 .Widowed
          4 .Divorced
V
V
          5 .Separated
          6 .Never Married
D EPNSPOUS 4
                  72
T PE: Person number of spouse
U All persons
V 0101:1199 .Person Number
    9999 .Spouse not in household or person
            .not married
D EPNMOM
             4
                  76
T PE: Person number of mother
U All persons
V 0101:1199 .Person Number
V
       9999 .No mother in household
D EPNDAD
                  80
             4
T PE: Person number of father
U All persons
V 0101:1199 .Person Number
       9999 .No father in household
D EPNGUARD
             4
                  84
T PE: Person number of guardian
U All persons, 19 years and under TAGE < 20 for
 this month
V 0101:1199 .Person Number
     9999 .Guardian not in household
V
V
        -1 .Not in Universe
D RDESGPNT
             2
                   88
T PE: Designated parent or guardian flag
     Is ... the designated parent or guardian
     of children under age 18 who live in this
    household?
U All persons 15+ at the end of the reference
 period. EPOPSTAT = 1
```

```
DATA
           SIZE BEGIN
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
۲,7
D EEDUCATE
              2
                    90
T ED: Highest Degree received or grade completed
     What is the highest level of school ...
     has completed or the highest degree ...
     has received? NOTE: The answer choices of
     the educational attainment variable,
     EEDUCATE, have been revised beginning in
     the 2004 Panel. The answer choice of "42"
     has been deleted for this variable.
U All persons age 15 and over
          31 .Less Than 1st Grade
V
          32 .1st, 2nd, 3rd or 4th grade
V
          33 .5th Or 6th Grade
V
          34 .7th Or 8th Grade
V
          35 .9th Grade
          36 .10th Grade
V
V
          37 .11th Grade
          38 .12th grade, no diploma
V
          39 .High School Graduate - (diploma
V
V
             .or GED or equivalent)
V
          40 .Some college, but no degree
V
          41 .Diploma or certificate from a
             .vocational, technical,
V
V
             .trade or business school
V
             .beyond high school
V
          43 .Associate (2-yr) college degree
V
             .(include
V
             .academic/occupational
7.7
             .degree)
          44 .Bachelor's degree (for example:
V
V
             .BA, AB, BS)
V
          45 .Master's degree (For example: MA,
             .MS, MEng, MEd, MSW, MBA)
V
V
          46 .Professional School degree (for
V
             .example: MD, (doctor), DDS
V
             .(dentist),JD(lawyer)
V
          47 .Doctorate degree (for example:
V
             .Ph.D., Ed.D)
          -1 .Not in Universe
D LGTKEY
              8
                    92
T PE: Person longitudinal key
     NOTE: This variable is not used on the
     Preliminary Wave 1 file. The longitudinal
     key is in sort by scrambled id (SSUID).
     The first five digits of the key contain a
     longitudinal sequence number which is
     unique for the sample unit across all
     waves. The last three digits contain a
     person's index which identifies a person
     within a sample unit and is unique for a
     person across all waves. This key can be
```

used to merge people longitudinally.

```
DATA
            SIZE
                 BEGIN
U All persons
V 1001:70000001 .Longitudinal Key
D SINTHHID
             3
                   100
T SU: Hhld Address ID of person in interview
  month
     Address ID of this person at time of
     interview (fifth month).
U All persons
    011:119 .Household Address ID
V
          0 .Not In Universe
D EMDUNV
              2
                  103
T ME: Universe Indicator for Medical Expenses TM
    Universe indicator.
۲,7
         -1 .Not in Universe
          1 .In universe
V
D TDONORID
             1
                   105
T ME: The owner of this data.
     This data was obtained from another
     persons record.
V
           0 .Not in universe or did not
V
             .receive data from a donor
V
           1 .Received data from a donor
             2
D EHOUSPAY
                   106
T ME: Are ALL housing exp paid with
  respondent's own money
     FIN1 Do you pay for all your housing
     expenses with your own money?
V
          -1 .Not in Universe
          1 .Yes
7.7
V
           2 .No
D AHOUSPAY
              1
                   108
T ME: Allocation flag for EHOUSPAY
     Allocation flag for whether all of the
     respondent's housing expenses are paid for
     with the respondent's own money
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D EFOODPAY
              2
                   109
T ME: Are ALL food exp. paid with respondent's
  own money
     FIN2 Do you pay for all your food expenses
     with your own money?
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D AFOODPAY
             1
                   111
T ME: Allocation flag for EFOODPAY
     Allocation flag for whether all of the
```

```
DATA
            SIZE BEGIN
     respondent's food expenses are paid for
     with the respondent's own money
           0 .Not imputed
V
7.7
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EEXPPAY
              2
                   112
T ME: Are ALL other exp. paid with respondent's
  own money
     FIN3 Do you pay for all your other living
     expenses such as clothing, transportation,
     etc. with your own money?
V
          -1 .Not in Universe
V
           1 .Yes
7.7
           2 .No
D AEXPPAY
              1
                   114
T ME: Allocation flag for EEXPPAY
     Allocation flag for whether all of the
     respondent's other expenses are paid for
     with the respondent's own money
۲,7
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
7.7
V
           3 .Logical imputation (derivation)
                   115
D EHHPAY
T ME: Are supplementary funds from within
 household?
     FIN4 Does all or part of the money to pay
     for these expenses come from someone in
     this household?
          -1 .Not in Universe
V
           1 .Yes
           2 .No
D AHHPAY
              1
                   117
T ME: Allocation flag for EHHPAY
     Allocation flag for whether supplemental
     living funds come from inside or outside
     the household.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EWHOPY01
              4
                   118
T ME: Household members who provided funding
     FIN5 Who are these persons?
V 0101:9999 .0101:9999
          -1 .Not in Universe
D EWHOPY02
             4
                  122
T ME: Household members who provided funding
     FIN5 Who are these persons?
V 0101:9999 .0101:9999
```

V -1 .Not in Universe

D EWHOPY03 4 126

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY04 4 130

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY05 4 134

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY06 4 138

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY07 4 142

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY08 4 146

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY09 4 150

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY10 4 154

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY11 4 158

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY12 4 162

SIPP 2004 PANEL WAVE 3 TOPICAL MODULE DATA SIZE BEGIN T ME: Household members who provided funding FIN5 Who are these persons? V 0101:9999 .0101:9999 -1 .Not in Universe D EWHOPY13 166 4 T ME: Household members who provided funding FIN5 Who are these persons? V 0101:9999 .0101:9999 -1 .Not in Universe D EWHOPY14 170 T ME: Household members who provided funding FIN5 Who are these persons? V 0101:9999 .0101:9999 -1 .Not in Universe D EWHOPY15 4 174 T ME: Household members who provided funding FIN5 Who are these persons? V 0101:9999 .0101:9999 -1 .Not in Universe D EWHOPY16 4 178 T ME: Household members who provided funding FIN5 Who are these persons? V 0101:9999 .0101:9999 -1 .Not in Universe D EWHOPY17 4 182

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY18 4 186

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY19 4 190

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY20 4 194

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY21 4 198

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY22 4 202

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY23 4 206

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY24 4 210

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY25 4 214

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY26 4 218

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY27 4 222

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY28 4 226

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY29 4 230

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D EWHOPY30 4 234

T ME: Household members who provided funding FIN5 Who are these persons?

V 0101:9999 .0101:9999

V -1 .Not in Universe

D AWHOPY 1 238

```
DATA
            SIZE
                 BEGIN
T ME: Allocation flag for EWHOPY01 - EWHOPY30
     Allocation flag for household member
     providing respondent with funds for living
     expenses.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHLTSTAT
              2
                   239
T ME: Report of current health status
     ME01/ME22 (question regarding respondent)
     The next few questions are about your
     health. Would you say your health in
     general is excellent, very good, good,
     fair, or poor? (question regarding
     respondent's children) The next few
     questions are about the health of ...'s
     children. Would you say ...'s child's
     health in general is excellent, very good,
     good, fair, or poor?
          -1 .Not in Universe
V
           1 .Excellent
V
V
           2 .Very Good
V
           3 .Good
V
           4 .Fair
V
           5 .Poor
D AHLTSTAT
             1
                   241
T ME: Allocation flag for EHLTSTAT
     ME01/ME22 Allocation flag for health status
۲,7
           0 .Not imputed
           1 .Statistical imputation (hot deck)
7.7
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
D EHOSPSTA
                   242
T ME: Hospital stays in past 12 months
     ME02/ME23 (Question regarding respondent)
     During the past 12 months, that is, since
     (interview month) 1st of last year - were
     you a patient in a hospital overnight or
     longer? (Question regarding respondent's
     children) During the past 12 months, that
     is since (interview month) 1st of last
     year, were (...'s child(ren)'s name) a
     patient in a hospital overnight or longer?
V
          -1 .Not in Universe
           1 .Yes
۲,7
           2 .No
D AHOSPSTA
              1
                   244
T ME: Allocation flag for EHOSPSTA
     ME02/ME23 Allocation flag for hospital
     stays
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
```

```
SIZE BEGIN
DATA
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHOSPNIT
              3
                   245
T ME: Number of nights spent in hospital
     ME03/ME25 (Question regarding respondent)
     How many nights in all did ... spend in a
     hospital of any type during the past 12
     months? (Question regarding respondent's
     children) How many nights in all did ...'s
     child spend in a hospital of any type
     during the past 12 months?
V
       1:366 .Number of nights
           0 .None or not in universe
                  248
D AHOSPNIT
             1
T ME: Allocation flag for EHOSPNIT
     ME03/ME25 Allocation flag for hospital
     nights
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
                   249
D EHREAS1
T ME: Most recent hospital stay for
  operation/surgery
     ME04/ME26 Which of the following best
     describes why you entered the hospital
    most recently ? (Operation or Surgery)
V
         -1 .Not in Universe
V
          1 .Yes
           2 .No
7.7
D AHREAS1
           1
                  251
T ME: Allocation flag for EHREAS1
     ME04/ME26 Allocation flag for hospital
     stay for an operation or surgical
     procedure.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHREAS2
              2
                   252
T ME: Most recent hospital stay for
  non-surgical treat.
     ME04/ME26 Which of the following best
     describes why you entered the hospital
     most recently ? (Treatment or therapy, not
     including surgery)
V
          -1 .Not in Universe
V
          1 .Yes
۲,7
          2 .No
D AHREAS2
            1
                  254
T ME: Allocation flag for EHREAS2
```

```
DATA
            SIZE BEGIN
     ME04/ME26 Allocation flag for hospital
     stay for treatment or therapy, not
     including surgery.
7.7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D EHREAS3
              2
                   255
T ME: Most recent hospital stay for diagnostic
     ME04/ME26 Which of the following best
     describes why you entered the hospital
     most recently ? (Diagnostic tests to
     determine what was wrong)
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
                   257
D AHREAS3
              1
T ME: Allocation flag for EHREAS3
     ME04/ME26 Allocation flag for hospital
     stay for diagnostic tests only.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHREAS4
              2
                   258
T ME: Most recent hospital stay for giving
     ME04/ME26 Which of the following best
     describes why you entered the hospital
     most recently ? (Give birth, including
     cesarean section)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
             1
                   260
D AHREAS4
T ME: Allocation flag for EHREAS4
     ME04/ME26 Allocation flag for hospital
     stay for giving birth.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHREAS5
              2
                   261
T ME: Most recent hospital stay for person's
  own birth
     ME26 Which of the following best describes
     why you entered the hospital most recently
     ? (To be born [baby])
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
```

```
D AHREAS5
              1
                   263
T ME: Allocation flag for EHREAS5
     ME26 Allocation flag for hospital stay for
     person's own birth.
۲,7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHREAS6
              2
                   264
T ME: Most recent hospital stay for other reason
     ME04/ME26 Which of the following best
     describes why you entered the hospital
     most recently ? (Any other reason?)
۲,7
          -1 .Not in Universe
           1 .Yes
V
           2 .No
                   266
D AHREAS6
              1
T ME: Allocation flag for EHREAS6
     ME04/ME26 Allocation flag for hospital
     stay for some other reason.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EDOCNUM
              3
                   267
T ME: Frequency of physician contact during
  visit(s)
     ME12/ME13/ME37/ME38 (Ouestion for
     respondent with one medical provider
     contact) Did that visit or call include
     contact with a physician? (Question for
     respondent with several medical provider
     contacts) About how many of those
     (reported number) visits or calls included
     contact with physician? (Question for
     respondent's child with one medical
     provider contact) Did that visit or call
     include contact with a physician?
     (Question for respondent's child with
     several medical provider contacts) About
     how many of those (reported number) visits
     or calls included contact with physician?
       1:366 .Number of contacts with physician
           0 .None or not in universe
                   270
D ADOCNUM
              1
T ME: Allocation flag for EDOCNUM
     ME12/ME13/ME37/ME38 Allocation flag for
     frequency of physician contact during
     medical provider visits
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
7.7
           2 .Cold deck imputation
```

```
DATA
           SIZE BEGIN
           3 .Logical imputation (derivation)
              4
                   271
D THIPAY
T ME: Amount paid for health insurance in past
  12 months
     ME16 During the past 12 months, that is,
     since (interview month) 1st of last year,
     about how much did you pay for health
     insurance premiums for yourself or others
     in the household?
     1:7000 .Amount paid for health insurance
           0 .Not in universe or none
D AHIPAY
              1
                   275
T ME: Allocation flag for THIPAY
     ME16 Allocation flag for amount paid for
     health insurance in past 12 months
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EPRESDRG
              2
                   276
T ME: Prescription medication use in the last
  12 months
     ME05/ME27 (Question regarding respondent)
     During the past 12 months, that is, since
     (interview month) 1st of last year, did
     ... take any prescription medications?
     (Question regarding respondent's children)
     During the past 12 months, that is, since
     (interview month) 1st of last year, did
     ...'s (child's name) take any prescription
     medications?
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D APRESDRG 1
                   278
T ME: Allocation flag for EPRESDRG
     ME05/ME27 Allocation flag for prescription
     medication use
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D EDALYDRG
                   279
T ME: Report of daily prescription medicine
     ME06/ME29 (Question regarding respondent)
     Do ... take prescription medicines on a
     daily basis? (Question regarding
     respondent's children) Does (child's name)
     take prescription medicines on a daily
    basis?
۲,7
          -1 .Not in Universe
```

```
DATA
          SIZE BEGIN
          1 .Yes
           2 .No
D ADALYDRG
             1
                   281
T ME: Allocation flag for EDALYDRG
    ME06/ME29 Allocation flag for daily
    prescription medicine use
           0 .Not imputed
          1 .Statistical imputation (hot deck)
۲,7
V
          2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EVISDENT
             3
                   282
T ME: Frequency of dental visits in past 12
 months
    ME08/ME32 ( Question regarding respondent)
     During the past 12 months, that is, since
     (interview month) 1st of last year, how
    many visits did ... make to a dentist or
     other dental professional ? (Question
     regarding respondent's children) During
     the past 12 months, how many visits did
     (child's name) make to a dentist or other
     dental professional ?
       1:366 .Number of dental visits
۲,7
V
          0 .None or not in universe
D AVISDENT
             1
                   285
T ME: Allocation flag for EVISDENT
    ME08/ME32 Allocation flag for frequency of
     dental visits in past 12 months
V
           0 .Not imputed
7.7
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EDENSEAL
              2
                   286
T ME: Report of child's dental sealant use
  (yes/no)
    ME33 Has (...'s child) ever had dental
     sealants painted on his/her teeth?
          -1 .Not in Universe
V
          1 .Yes
۲,7
۲,7
           2 .No
D ADENSEAL
             1
                  288
T ME: Allocation flag for EDENSEAL
     ME33 Allocation flag for report of child's
     dental sealant use (yes/no)
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ELOSTTH
              2
                   289
T ME: Report of adult tooth loss
    ME09 Have you lost any of your permanent
```

```
DATA
           SIZE BEGIN
     adult teeth?
V
         -1 .Not in Universe
          1 .Yes
V
           2 .No
D ALOSTTH
              1
                   291
T ME: Allocation flag for ELOSTTH
     ME09 Allocation flag for report of adult
     tooth loss
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALLTH
              2
                   292
T ME: Report of complete adult tooth loss
     ME10 Have you lost all of your permanent
     adult teeth?
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
                   294
D AALLTH
              1
T ME: Allocation flag for EALLTH
     ME10 Allocation flag for report of
     complete adult tooth loss
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EVISDOC
                   295
T ME: Frequency of medical provider visits,
  past 12 months
     ME11/ME36 (Question regarding respondent)
     Not counting contacts during hospital
     stays during the past 12 months, that is,
     since (interview month) 1st of last year,
     how many times did ... see or talk to a
     doctor, or nurse, or any other type of
     medical provider about ...'s health?
     (Question regarding respondent's children)
     Not including contacts during hospital
     stays during the past 12 months, that is,
     since (interview month) 1st of last year,
     about how many times did ... or anyone
     else see or talk to a medical doctor, or
     nurse, or other medical provider about
     (child's name)'s health?
       1:366 .Number of medical provider visits
V
V
           0 .None or not in universe
D AVISDOC
             1
                   298
T ME: Allocation flag for EVISDOC
     ME11/ME36 Allocation flag for frequency of
    medical provider visits in past 12 months
۲,7
      0 .Not imputed
```

```
DATA
           SIZE
                   BEGIN
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EMDSPND
              2
                   299
T ME: Did respondent buy medical supplies past
  12 months
     ME14 In the last 12 months, that is, since
     (interview month) 1st of last year, did
     ... purchase any other medical supplies or
     services ?
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AMDSPND
              1
                   301
T ME: Allocation flag for EMDSPND
     ME14 Allocation flag for respondent
     purchase of medical supplies in past 12
     months (yes/no)
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
7.7
V
           3 .Logical imputation (derivation)
D EMDSPNDS
              2
                   302
T ME: Did respondent buy medical supplies for
  children?
     ME39 In the last 12 months, that is, since
     (interview month) 1st of last year, did ...
     or anyone else buy for (child's name) any
     other medical supplies or services ?
          -1 .Not in Universe
7.7
           1 .Yes
V
           2 .No
                   304
D AMDSPNDS
              1
T ME: Allocation flag for EMDSPNDS
     ME39 Allocation flag for purchase of
     medical supplies in past 12 months for
     respondent's children
           0 .Not imputed
V
۲,7
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EDAYSICK
              3
                   305
T ME: Number of sickdays in past 12 months
     ME15 Including days while a patient at a
     hospital during the past 12 months, about
     how many days did illness or injury keep
     ... in bed more than half of the day?
V
       1:366 .Illness Days
V
           0 .None or not in universe
D ADAYSICK
              1
                   308
T ME: Allocation flag for EDAYSICK
```

DATA SIZE BEGIN ME15 Allocation flag for number of respondent sickdays in past 12 months 0 .Not imputed V 7.7 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TMDPAY 6 309 T ME: Cost of respondent medical care in past 12 months ME18/ME40A (Question regarding respondent) During the past 12 months, that is, since (interview month) 1st of last year, about how much was paid for your own medical care, including payments for hospital visits, medical providers, dentists, medicine, or medical supplies? Exclude health insurance premiums. (Ouestion regarding respondent's children) During the past 12 months, that is, since (interview month) 1st of last year, about how much was paid by anyone in this household for (child's name)'s medical care, including payments for hospital visits, medical providers, dentists, medicine, or medical supplies? Exclude health insurance premiums. 1:4900 .Amount paid for medical costs 0 .Not in universe or none D AMDPAY 1 315 T ME: Allocation flag for TMDPAY ME18/ME40A Allocation flag for cost resp. medical care in past 12 months V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation ۲,7 3 .Logical imputation (derivation) 2 D EREIMB 316 T ME: Was HH reimbursed for health ins and medical care ME20/ME40C (Question regarding respondent) Just to be sure, were these amounts for medical care and health insurance the total cost to this household or did you get reimbursed by some outside source? (Question regarding respondent's children) Just to be sure, was this the total actual cost to you for (child's name)'s medical care or did some of those costs get reimbursed by an insurance company, someone outside this household or any other outside source ? V -1 .Not in Universe 1 .Total actual Cost

2 .Got Reimbursed

۲,7

```
DATA
           SIZE
                 BEGIN
           3 . Expects to get reimbursed but has
             .not yet
D AREIMB
              1
                   318
T ME: Allocation flag for EREIMB
     ME20/ME40C Allocation flag for household
     reimbursement for medical care/health
     insurance
۲,7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TREIMBUR
             5
                   319
T ME: Edited variable for reimbursed medical
  expenses.
    ME21/ME40D Amount of money respondent was
    reimbursed for health insurance/medical
     expenses
    1:27000 .Amount reimbursed for medical
V
V
             .expenses
           0 .None or not in universe
D AREIMBUR
             1
                   324
T ME: Allocation flag for TREIMBUR
     ME21/ME40D Allocation flag for reimbursed
    health insurance/medical expenses.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHSPSTAS
              2
                   325
T ME: Children's hospital stays in past 12
  months
    ME23 (Question regarding respondent's
     children, screen ME23) During the past 12
     months, that is, since (interview month)
     1st of last year, were (...'s children) a
    patient in a hospital overnight or longer?
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
D AHSPSTAS
              1
                   327
T ME: Allocation flag for EHSPSTAS
     ME23 Allocation flag for children's
     hospital stays
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EPRSDRGS
              2
                   328
T ME: Children prescription medication use last
  12 months
    ME27 (Question regarding respondent's
```

```
DATA
            SIZE
                  BEGIN
     children, screen ME27) During the past 12
     months, that is, since (interview month)
     1st of last year, did (...'s children)
     take any prescription medications?
V
          -1 .Not in Universe
۲,7
           1 .Yes
۲,7
           2 .No
              1
                   330
D APRSDRGS
T ME: Allocation flag for EPRSDRGS
     ME27 Allocation flag for children's
     prescription medication use yes/no
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EVSDENTS
T ME: Children's dentist visits in the past 12
  months
     ME30 During the past 12 months, that is,
     since (interview month) 1st of last year,
     did ...'s children visit a dentist, or
     other dental professional ?
          -1 .Not in Universe
۲,7
V
           1 .Yes
V
           2 .No
D AVSDENTS
              1
                   333
T ME: Allocation flag for EVSDENTS
     ME30 Allocation flag of respondents answer
     to whether respondent's children had any
     dental visits in past 12 months.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EVSDOCS
              2
                   334
T ME: Doctor/medical provider contacted for R's
  children
     ME34 During the past 12 months, that is,
     since (interview month) 1st of last year,
     did ... or anyone else see or talk to a
     medical doctor or other medical provider
     about ...'s children's health?
          -1 .Not in Universe
۲,7
           1 .Yes
V
           2 .No
D AVSDOCS
              1
                   336
T ME: Allocation flag for EVSDOCS.
     ME34 Allocation flag of respondents answer
     to whether respondent's children had any
     doctor visits in past 12 months.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
```

```
DATA
           SIZE BEGIN
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ENOWKYR
                   337
T ME: Length of time not worked due to health
     ME41 Earlier I recorded that...'s health
     or condition prevents ... from working.
     For how long have \dots been prevented from
     working? Has it been a year or longer, or
     has it been less than a year?
          -1 .Not in Universe
V
          1 .A year or longer
۲,7
           2 .less than a year
D ANOWKYR
             1
                   339
T ME: Allocation flag for ENOWKYR
    ME41 Allocation flag for length of time
     respondent's health has prevented
     respondent from working
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
                   340
D EWKFUTR
T ME: Respondent able to work during the next
  12 months
     ME42 Is it likely that ... will be able to
     work at some time in the next 12 months?
          -1 .Not in Universe
V
          1 .Yes
           2 .No
D AWKFUTR
              1
                  342
T ME: Allocation flag for EWKFUTR
     ME42 Allocation flag for whether
     respondent will be able to work during the
     next 12 months
۲,7
          0 .Not imputed
           1 .Statistical imputation (hot deck)
۲,7
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TRMOOPS
            6
                   343
T ME: Edited variable for out of pocket
  expenses.
     Medical out-of-pocket costs derived using
     TMDPAY, and TREIMBUR
V -99999:999999 .Out-of-pocket expense
          0 .None or not in universe
D ENOINDNT
              2
                   349
T ME: Dental care while without health insurance
     MEWR01 Earlier I recorded that you were
     not covered by any health insurance in
     (reference period months without health
     insurance coverage). During those months
```

```
DATA
            SIZE
                 BEGIN
     did you go to a dentist or other dental
     professional?
          -1 .Not in Universe
V
7.7
           1 .Yes
           2 .No
D ANOINDNT
              1
                   351
T ME: Allocation flag for ENOINDNT
     MEWR01 Allocation flag for whether
     respondent had dental care while without
     health insurance.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ENOINDOC
              2
                   352
T ME: Doctor or other health care while without
  health ins
     MEWR02 Earlier I recorded that you were
     not covered by any health insurance in
     (reference period months without health
     insurance coverage). During those months
     did you go to a doctor, nurse, or another
     health care provider?
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
                   354
D ANOINDOC
              1
T ME: Allocation flag for ENOINDOC
     MEWR02 Allocation flag for whether
     respondent had doctor or other health care
     while without health insurance.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
                   355
D ENOINTRT
T ME: Did respondent receive treatment
     MEWR03 Did you receive treatment for an
     illness or injury?
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D ANOINTRT
              1
                   357
T ME: Allocation flag for ENOINTRT
     MEWR03 Allocation flag for whether
     respondent received treatment while
     without health insurance.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
```

```
DATA
            SIZE
                  BEGIN
                   358
D ENOINCHK
              2
T ME: Did respondent receive
  routine/preventative care
     MEWR04 Did you receive any routine or
     preventative care, such as a checkup,
     prenatal care, or family planning?
V
          -1 .Not in Universe
V
           1 .Yes
۲,7
           2 .No
D ANOINCHK
              1
                   360
T ME: Allocation flag for ENOINCHK
     MEWR04 Allocation flag for whether
     respondent received treatment while
     without health insurance.
7.7
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ENOINDRG
              2
                   361
T ME: Did respondent receive drug/alcohol
  treatment
     MEWR05 Did you receive treatment for a
     drug or alcohol problem?
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ANOINDRG
              1
                   363
T ME: Allocation flag for ENOINDRG
     MEWR05 Allocation flag for whether
     respondent received treatment while
     without health insurance.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
D ENOINPAY
                   364
T ME: Did respondent pay for treatment
     MEWR08 Were these services free, or did
     you have to pay something for them?
V
          -1 .Not in Universe
           1 .Free
V
V
           2 .Paid something
           3 .Both (if respondent volunteers)
D ANOINPAY
              1
                   366
T ME: Allocation flag for ENOINPAY
     MEWR08 Allocation flag for whether
     respondent paid for treatment while
     without health insurance.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
```

SIZE BEGIN

DATA

۲,7

D ENOINDIS 2 367 T ME: Did respondent pay full price for MEWR09 For the services that you paid for, do you think you paid the full price or do you think you paid a reduced price? V -1 .Not in Universe 1 .Full price ۲,7 V 2 .Reduced price 3 .Don't know D ANOINDIS 1 369 T ME: Allocation flag for ENOINDIS MEWR09 Allocation flag for whether respondent paid full price for treatment while without health insurance. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) D ENOININC 2 370 T ME: Was resp. asked income before cost quoted for treat MEWR10 Did anyone ask what your income was before they set a price for the services? V -1 .Not in Universe V 1 .Yes V 2 .No 1 372 D ANOININC T ME: Allocation flag for ENOININC MEWR10 Allocation flag for whether respondents were asked their incomes before a cost was set for their treatment while without health insurance. V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 7.7 V 3 .Logical imputation (derivation) D ENOINCLN 373 2 T ME: Did respondent go to clinic/public health MEWR07\_1 Where did you go to get those health care services? (Clinic or Public Health Department) -1 .Not in Universe 1 .Yes 7.7 V 2 .No 375 D ENOINER 2 T ME: Did respondent go to an emergency room MEWR07 2 Where did you go to get those health care services? (Emergency room)

-1 .Not in Universe

```
DATA
           SIZE
                  BEGIN
          1 .Yes
V
           2 .No
D ENOINHSP
              2
                   377
T ME: Did respondent go to a hospital (not
  emergency rm)
    MEWR07_3 Where did you go to get those
    health care services? (Hospital, excluding
     emergency room)
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D ENOINVA
              2
                   379
T ME: Did respondent go to a VA hospital
    MEWR07_4 Where did you go to get those
    health care services? (VA hospital)
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
                   381
D ENOINDR
              2
T ME: Did respondent go to a doctor's office
     MEWR07_5 Where did you go to get those
    health care services? (Doctor's office)
V
         -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D ENOINDDS
              2
                   383
T ME: Did respondent go to a dentist's office
    MEWR07_6 Where did you go to get those
    health care services? (Dentist's office)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ENOINOTH
              2
                   385
T ME: Did respondent go to someplace else
     MEWR07_7 Where did you go to get those
    health care services? (Someplace else)
V
          -1 .Not in Universe
          1 .Yes
۲,7
۲,7
           2 .No
D ANOINLOC
           1
                  387
T ME: Joint allocation flag for health care
  locations used
     Joint allocation flag for health care
     locations(s) used by the respondent while
     uninsured
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAPVUNV 2
                   388
```

```
SIZE BEGIN
DATA
T PV: Universe indicator for Work Related
  Expenses
    Universe indicator.
U All persons
         1 .In universe
V
         -1 .Not in Universe
                  390
D EPVWK1
             2
T PV: Drive own vehicle to work?
     PV01,PV02, or PV03 During the
     typical week, how did...get to...
     job, business or work? Did...drive own
     vehicle?
U All persons 15+ who work or own a business
 EPOPSTAT = 1 and EPDJBTHN or EFIRSTJB>0 or
 EFIRSTBS>0 or ECFLAG = 1
7.7
        -1 .Not in Universe
         1 .Yes
V
          2 .No
             2
D EPVWK2
                  392
T PV: Did ... car/van pool to work?
     PV01, PV02, or PV03
                       During the
     typical week, how did...get to...job,
     business or work? Was...a rider in
     someone else's vehicle/van pool?
U All persons 15+ who work or own a business
 EPOPSTAT = 1 and EPDJBTHN or EFIRSTJB>0 or
 EFIRSTBS>0 or ECFLAG = 1
V
      -1 .Not in Universe
         1 .Yes
          2 .No
D EPVWK3
             2
                  394
T PV: Did ... use the public transit?
     PV01,PV02, or PV03
                        During the
     typical week, how did...get to...job,
     business, or work? Did...use public
     transportation
                        (bus, train, subway,
     etc.)?
U All persons 15+ who work or own a business
 EPOPSTAT = 1 and EPDJBTHN or EFIRSTJB>0 or
 EFIRSTBS>0 or ECFLAG = 1
V
     -1 .Not in Universe
V
         1 .Yes
          2 .No
                 396
D EPVWK4
           2
T PV: Did ... bike/walk to work?
     PV01, PV02, or PV03 During the
     typical week, how did...get to...job,?
      business, or work? Did...walk or
    bicycle?
U All persons 15+ who work or own a business
 EPOPSTAT = 1 and EPDJBTHN or EFIRSTJB>0 or
 EFIRSTBS>0 or ECFLAG = 1
    -1 .Not in Universe
```

```
SIZE BEGIN
DATA
          1 .Yes
          2 .No
D EPVWK5
            2
                 398
T PV: Did ... get to work some other way?
    PV01, PV02, or PV03 During the
    typical week, how did...get to...job,
    business or
                    work? Did...use some
    other way?
U All persons 15+ who work or own a business
  EPOPSTAT = 1 and EPDJBTHN or EFIRSTJB>0 or
  EFIRSTBS>0 or ECFLAG = 1
۲,7
       -1 .Not in Universe
V
         1 .Yes
          2 .No
D APVWK
            1
                 400
T PV: Allocation Flag for EPVWK1-EPVWK5
    PV01, PV02, or PV03 Allocation flag
    for how...got to your job, business,
    or work.
V
          0 .No imputation
7.7
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck
          3 .Logical imputation (derivation)
          4 .Imputed from the previous wave
D EPVMILWK
            4
                 401
T PV: How many miles did...drive to work?
    PV04 Altogether, about how many
    miles per week did... usually drive
    as part of his/her work commute?
U All persons 15+ who drove own vehicle to work
 EPOPSTAT = 1, and EPVWK1 = 1
V 0:9999 .Miles per week
V
        -1 .Not in Universe
D APVMILWK 1
                405
T PV: Allocation Flag for EPVMILWK
    PV04
         Allocation flag for miles
    driven to work.
V
          0 .No imputation
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck
          3 .Logical imputation (derivation)
          4 .Imputed from the previous wave
D EPVPAPRK
            2
                  406
T PV: Did...work related expenses include paid
  parking?
    PV05
              Did...have to pay for parking
    or tolls as part of
     ...work-commuting expenses?
U All persons 15+ who drove own vehicle to work
 EPOPSTAT = 1, and EPVWK1 = 1
     -1 .Not in Universe
V
         1 .Yes
```

```
SIZE BEGIN
DATA
          2 .No
D APVPAPRK 1
                  408
T PV: Allocation Flag for EPVPAPRK
    PV05 Allocation flag for paid
    parking or tolls.
V
         0 .No imputation
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck
۲,7
۲,7
          3 .Logical imputation (derivation)
          4 .Imputed from the previous wave
D EPVPAYWK
            4
                 409
T PV: How much did...spend for parking or tolls?
         Typically, how much did...spend
    PER WEEK for parking or tolls?
U All persons 15+ who paid for parking or tolls
 EPOPSTAT = 1, and EPVPAPRK = 1
     1:9999 .Amount spent per week
          0 .Not In Universe
V
D APVPAYWK 1 413
T PV: Allocation Flag for EPVPAYWK
    PV06
          Allocation flag for weekly
    parking expense
V
          0 .No imputation
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck
V
          3 .Logical imputation (derivation)
          4 .Imputed from the previous wave
D EPVCOMUT
            5
                 414
T PV: How much were...'s weekly commute
 expenses?
    PV07
               During a typical week, about
    how much were... work commuting
    expenses?
U All persons 15+ who drove own vehicle and
 commuted by some other way EPOPSTAT = 1, and
  (EPVWK2 = 1, or EPVWK3 = 1, or EPVWK4 = 1, or
 EPVWK5 = 1)
    0:99999 .Work communting expense
D APVCOMUT 1
                 419
T PV: Allocation Flag for EPVCOMUT
             Allocation flag for weekly
    commute expense
          0 .No imputation
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck
7.7
V
          3 .Logical imputation (derivation)
          4 .Imputed from the previous wave
D EPVWKEXP
             2
                  420
T PV: Did...have to pay for work related
 licenses?
    PV08
             Not counting expenses...'s
```

DATA SIZE BEGIN employer paid, did... have any work-related expenses such as licenses, permits, union dues, special tools, or uniforms for work? U All persons 15+ who have a job EPOPSTAT = 1, and (EPDJBTHN = 1 and EBUSCNTR <= 0) -1 .Not in Universe V 1 .Yes V 2 .No D APVWKEXP 1 422 T PV: Allocation Flag for EPVWKEXP PV08 Allocation flag for work related licenses. V 0 .No imputation 1 .Statistical imputation (hot deck) 7.7 2 .Cold deck V 3 .Logical imputation (derivation) 4 .Imputed from the previous wave D EPVANEXP 5 423 T PV: How much were annual expenses for licenses? PV09 Altogether, how much were...annual expenses for items as licenses, permits, union dues, etc. for work? U All persons 15+ who have a job or business EPOPSTAT = 1, and EPVWKEXP = 1. 1:99999 .Annual expenses 0 .Not In Universe D APVANEXP 1 428 T PV: Allocation Flag for EPVANEXP Allocation flag for annual licenses/union dues expenses. 0 .No imputation V V 1 .Statistical imputation (hot deck) ۲,7 2 .Cold deck 3 .Logical imputation (derivation) 7.7 4 .Imputed from the previous wave D EPVCHILD 2 429 T PV: Do you have any children who lived elsewhere? PV10 Do you have any children who lived elsewhere with their other parent or quardian at anytime during the past 4 months? U All persons 15+ at the end of reference period

D APVCHILD 1 431
T PV: Allocation Flag for EPVCHILD

-1 .Not in Universe

and EPOPSTAT = 1

1 .Yes

2 .No

V

V

```
DATA
           SIZE BEGIN
              Allocation flag for children
     who lived elsewhere.
          0 .No imputation
V
           1 .Statistical imputation (hot deck)
V
          2 .Cold deck
          3 .Logical imputation (derivation)
۲,7
7.7
           4 .Imputed from the previous wave
D EPVMANCD
             2
                  432
T PV: How many children lived elsewhere?
          How many of your children lived
     elsewhere with
                        their other parent or
     guardian at anytime during
                                     the past
     4 months?
U All persons 15+ and have children who live
  outside the home EPOPSTAT = 1, and EPVCHILD =
V
        1:99 .Number of children living
V
             .elsewhere
          -1 .Not in Universe
D APVMANCD 1
                 434
T PV: Allocation Flag for EPVMANCD
              Allocation flag how many
     children who lived elesewhere.
V
          0 .No imputation
          1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck
V
          3 .Logical imputation (derivation)
          4 .Imputed from the previous wave
D EPVMOSUP
             2
                   435
T PV: Was...required to pay child support?
               In the past 4
     PV12
     months, was...required to pay child
     support for these children/for that child?
U All persons 15+ who have children who live
  outside the home EPOPSTAT = 1 and EPVCHILD = 1
         -1 .Not in Universe
          1 .Yes
۲,7
V
          2 .No
D APVMOSUP 1
                  437
T PV: Allocation Flag for EPVMOSUP.
     PV12
              Allocation flag for child
     support
۲,7
          0 .No imputation
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
           3 .Logical imputation (derivation)
7.7
V
           4 .Imputed from the previous wave
D TPVCHPA1
             4
                  438
T PV: How much did ... pay in child support for
  month 1?
     PV13@11, PV13@12, PV13@13, PV13@14, PV13@15
```

How much did ... pay in child support

for the 1st month of the reference period. U All persons 15+ who paid child support EPOPSTAT = 1 and EPVMOSUP = 1 and EPVMANCD >= 1 O .None or not in universe V 1:4800 .Amount in dollars D TPVCHPA2 442 T PV: How much did ... pay in child support for month 2? PV13@21, PV13@22, PV13@23, PV13@24, PV13@25 How much did ... pay in child support for the 2nd month of the reference period. U All persons 15+ who paid child support EPOPSTAT = 1 and EPVMOSUP = 1 and EPVMANCD >= 1 7.7 0 .None or not in universe 1:4800 .Amount in dollars D TPVCHPA3 4 446 T PV: How much did ... pay in child support for month 3? PV13@31, PV13@32, PV13@33, PV13@34, PV13@35 How much did ... pay in child support for the 3rd month of the reference period. U All persons 15+ who paid child support EPOPSTAT = 1 and EPVMOSUP = 1 and EPVMANCD >= 1 0 .None or not in universe 1:4800 .Amount in dollars D TPVCHPA4 450 T PV: How much did ... pay in child support for month 4? PV13@41, PV13@42, PV13@43, PV13@44, PV13@45 How much did ... pay in child support for the 4th month of the reference period. U All persons 15+ who paid child support EPOPSTAT = 1 and EPVMOSUP = 1 and EPVMANCD >= 1 0 .None or not in universe 1:4800 .Amount in dollars D APVCHPA 454 1 T PV: Allocation Flag for TPVCHPA1 - TPVCHPA4 Allocation flag for the amount of child support...paid for support arrangement 0 .No imputation 7.7 1 .Statistical imputation (hot deck) V 2 .Cold deck V 3 .Logical imputation (derivation) V 4 .Imputed from the previous wave D EPVCCARR 2 T PV: Child care arrangements PVCCARR I'd like you to think about

DATA SIZE BEGIN all of the child care arrangements used for your child(ren) during your work hours in the last four months. Did you or your family usually pay for any of these arrangements? Include cost of preschool and nursery school; exclude tuition costs for kindergarten or grade school. U All respondents 15+ with child(ren) <15 and has a job and/or business -1 .Not in Universe V 1 .Yes V 2 .No D APVCCARR 1 457 T PV: Allocation Flag for EPVCCARR. PVCCARR Allocation flag for child care arrangements V 0 .No imputation 1 .Statistical imputation (hot deck) V V 2 .Cold deck 3 .Logical imputation (derivation) V 4 .Imputed from the previous wave D TPVCCFP1 458 T PV: Amount of child care: typical week month 1 PVCCFP@1 How much did you or your family pay for child care while you worked: in a typical week in reference month 1? U EPVCCARR = 1 0 .None or not in universe 7.7 1:999 .Amount in dollars V D APVCCFP1 1 461 T PV: Allocation Flag for TPVCCFP1 PVCCFP@4 Allocation flag for the amount ...paid for child care in a typical week in the first month of the reference period. 0 .No imputation V 1 .Statistical imputation (hot deck) 7.7 V 2 .Cold deck 3 .Logical imputation (derivation) 4 .Imputed from the previous wave D TPVCCFP2 3 462 T PV: Amount of child care: typical week month How much did you or your PVCCFP@2 family pay for child care while you worked: in a typical week in reference month 2? U EPVCCARR = 10 .None or not in universe

1:999 .Amount in dollars

V

```
D APVCCFP2
             1
                  465
T PV: Allocation Flag for TPVCCFP2
                  Allocation flag for the
     PVCCFP@4
     amount ...paid for child care in a
     typical week in the second month of the
     reference period.
V
           0 .No imputation
۲,7
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
V
           3 .Logical imputation (derivation)
           4 .Imputed from the previous wave
D TPVCCFP3
             3
                   466
T PV: Amount of child care: typical week month
  3
     PVCCFP@3
                  How much did you or your
     family pay for child care while you
     worked: in a typical week in reference
     month 3?
U EPVCCARR = 1
          0 .None or not in universe
۲,7
      1:999 .Amount in dollars
D APVCCFP3
             1
                  469
T PV: Allocation Flag for TPVCCFP3
     PVCCFP@3 Allocation flag for the
     amount ...paid for child care in a
     typical week in the third month of the
     reference period.
V
          0 .No imputation
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck
7.7
           3 .Logical imputation (derivation)
V
           4 .Imputed from the previous wave
D TPVCCFP4 3
                   470
T PV: Amount of child care: typical week month
     PVCCFP@4
                  How much did you or your
     family pay for child care while you
     worked: in a typical week in reference
     month 4?
U EPVCCARR = 1
          0 .None or not in universe
       1:999 .Amount in dollars
D APVCCFP4
            1
                  473
T PV: Allocation Flag for TPVCCFP4
     PVCCFP@4 Allocation flag for the
     amount ...paid for child care in a
     typical week in the fourth month of the
     reference period.
V
          0 .No imputation
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck
V
          3 .Logical imputation (derivation)
```

```
SIZE BEGIN
DATA
          4 .Imputed from the previous wave
D EPVCCOTH
            2
                 474
T PV: Did anyone else pay?
    PVCCOTH Did anyone else pay for all
    or part of the cost of your child
    care while you worked? By this I mean a
                       a relative, or a
    government agency,
    friend.
U All respondents 15+ with child(ren) <15 and has
 a job and/or business
        -1 .Not in Universe
         1 .Yes
V
V
          2 .No
D APVCCOTH 1
                 476
T PV: Allocation Flag for EPVCCOTH.
    PVCCOTH Allocation flag for whether
    others paid for child care
V
         0 .No imputation
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck
7.7
          3 .Logical imputation (derivation)
7.7
          4 .Imputed from the previous wave
D EPVCWHO1 2
                 477
T PV: Government helped pay for child care
    PVCCWHO@1 Did any government agency
    (Federal, state, or local government
    agency, or welfare office) help pay for
    this child care arrangement?
U EPVCCARR = 1 or EPVCCARR = 2
      -1 .Not in Universe
7.7
         1 .Yes
V
V
          2 .No
D EPVCWHO2 2 479
T PV: Other parent helped pay for child care
    PVCCWHO@2 Did the child's other
    parent help pay for child care?
U EPVCCARR = 1 or EPVCCARR = 2
     -1 .Not in Universe
V
V
         1 .Yes
V
          2 .No
D EPVCWHO3 2 481
T PV: Employer helped pay for child care
    PVCCWHO@3 Did an employer help pay
    for this arrangement for
    youngest child?
U EPVCHARR = 1 OR EPVCCARR = 2
        -1 .Not in Universe
V
         1 .Yes
V
         2 .No
D EPVCWHO4
            2
                 483
T PV: Relative or friend helped pay for child
```

```
DATA
          SIZE BEGIN
 care
    PVCCWHO@4
                  Did a relative or friend
    help pay for child care?
U EPVCCARR = 1 or EPVCCARR = 2
        -1 .Not in Universe
         1 .Yes
٦,7
V
          2 .No
D EPVCWHO5 2
                 485
T PV: Other help to pay for child care
    PVCCWHO@5 Was there some other help
    to pay for child care?
U EPVCCARR = 1 or EPVCCARR = 2
      -1 .Not in Universe
V
        1 .Yes
7.7
          2 .No
D APVCWHO
            1
                 487
T PV: Allocation flag for EPVCWHO1-EPVCWHO5
    PVCCWHO@1-@5 Allocation flag for the
    person or agency who helped pay
    child care.
7.7
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALUNV
                  488
T AL: Universe Indicator for Assets and
 Liabilities
U All persons
         1 .In universe
V
         -1 .Not in Universe
D EALOW
         2
                 490
T AL: Money owed to you for business/property
    AL01A As of the last day of the
    reference period, did anyone outside of
       this household owe money to... as the
    result of the sale of a business or
    property? (Exclude mortgages owed to ...
    which have already been reported.)
U All persons age 15+ (TAGE ge 15)
V
     -1 .Not in Universe
         1 .Yes
          2 .No
D AALOW
                 492
          1
T AL: Allocation flag for EALOW
    AL01A Allocation flag for whether
    anyone outside the household owed
    money to household member for sale of
    business or property.
         0 .Not imputed
۲,7
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
```

DATA SIZE BEGIN
D EALOWA 8 493

T AL: Amount owed to you for sale business/property

AL01B How much was owed to ...? If shared, count only ...'s share.

U All persons age 15+ that had money owed to them as the result of the sale of a business or property (TAGE ge 15 and EALOW=1)

V 1:99999999 .Amount in dollars V 0 .Not In Universe

D AALOWA 1 501

T AL: Allocation flag for EALOWA

AL01B Allocation flag for the amount of money owed to a household member for sale of business or property.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EALSB 2 502

T AL: U.S. Savings Bonds owned by respondent AL02A I recorded earlier that ... owned Series E, or EE U.S. Savings Bonds. Did ... own them as of the last day of the reference period?

U All persons age 15+ who owned U.S. Government Savings Bonds (TAGE ge 15 and EAST1A=1)

V -1 .Not in Universe

V 1 .Yes V 2 .No

V

D AALSB 1 504

T AL: Allocation flag for EALSB

AL02A Allocation flag for whether or not the respondent owned U.S. Savings Bonds as of the last day of the reference period.

0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TALSBV 5 505

T AL: Face Value of U.S. Savings Bonds
AL02B What was the FACE VALUE of the
U.S. Savings Bonds that ... owned?
If ownership was shared, count only ...'s
share.

U All persons age 15+ who owned U.S. Savings Bonds (Series E or EE) during the reference period (TAGE ge 15 and EALSB=1)

V 1:24000 .Amount in dollars

V 0 .Not In Universe

```
DATA
           SIZE
                 BEGIN
D AALSBV
            1
                 510
T AL: Allocation flag for TALSBV
    AL02B Allocation flag for the FACE
    VALUE of U.S. Savings Bonds owned by
     the respondent.
۲,7
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALJCH
             2
                   511
T AL: Jointly owned non-interest earning
  checking accounts
     ALO2D As of the last day of the
     reference period, did ... own jointly
     with ...'s spouse any checking accounts
     which did not earn
                         interest? (Do
    not include any jointly owned interest
     earning
                  checking accounts reported
     earlier.)
U All married persons age 15+ who owned a joint
  non-interest-earning checking account with a
  spouse during the reference period (TAGE ge
  15 and EMS=1)
         -1 .Not in Universe
V
          1 .Yes
V
          2 .No
D AALJCH
             1
                  513
T AL: Allocation flag for EALJCH
               Allocation flag for whether or
    not the respondent owned a joint
    non-interest earning checking account with
     spouse.
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
             4
D TALJCHA
                  514
T AL: Estimate of a joint non-interest checking
  account
                NOTE: THIS JOINT AMOUNT
     AL02E
     QUESTION IS ASKED OF ONLY ONE SPOUSE.
     THIS RESPONSE IS DIVIDED BY 2, AND THE
    DIVIDED AMOUNT IS COPIED
                                   TO BOTH
     SPOUSES RECORDS.
                           What is your best
    estimate of the amount of money ... and
                spouse had in those checking
     accounts as of the last day of the
     reference period?
U All married persons age 15+ who owned a
  non-interest-earning checking account jointly
  with a spouse during the reference period
  (TAGE ge 15 and EMS=1 and EALJCH=1)
         0 .None or not in universe
7.7
     1:5000 .Amount in dollars
```

DATA SIZE BEGIN

```
1
D AALJCHA
                 518
T AL: Allocation flag for TALJCHA
    AL02E Allocation flag for amount in
    joint non-interest earning
                                   checking
    account.
V
       0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
7.7
7.7
          3 .Logical imputation (derivation)
D EALJDB
            2
                 519
T AL: Money owed for store bills/credit cards
 with spouse
    AL02F@B
                As of the last day of the
    reference period, did ... and...'s
    spouse together owe any money for store
    bills or credit card bills?
U All persons 15+ who are married and spouse is
 present (TAGE ge 15 and EMS=1)
         -1 .Not in Universe
         1 .Yes
V
V
         2 .No
D AALJDB
            1
                 521
T AL: Allocation flag for EALJDB
    AL02F@B Allocation flag for whether
    the respondent owed any money for
    credit cards with spouse as of the
    last day of the reference period.
V
         0 .Not imputed
          1 .Statistical imputation (hot deck)
V
         2 .Cold deck imputation
7.7
          3 .Logical imputation (derivation)
V
D EALJDL
                 522
          2
T AL: Money owed for loans with spouse
    AL02F@L As of the last day of the
    reference period, did ... and ...'s
    spouse together owe any money for loans
    obtained through a bank or credit
    union, other than car loans or home equity
    loans?
U All persons 15+ who are married and spouse is
 present (TAGE ge 15 and EMS=1)
      -1 .Not in Universe
         1 .Yes
V
          2 .No
         1 524
D AALJDL
T AL: Allocation flag for EALJDL
    AL02F@L Allocation flag for whether
    the respondent owed any money for
    loans obtained through a bank or credit
    union, other than car loans or home
    equity loans with spouse.
V
      0 .Not imputed
```

```
DATA
          SIZE BEGIN
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALJDO
            2
                 525
T AL: Money owed for other debt with spouse
    AL02F@O As of the last day of the
    reference period, did ... and ...'s
    spouse together owe any money for any
    other debt we have not yet mentioned
    including medical bills not covered by
    insurance, money owed to private
    individuals, educational loans, or any
    other debt not covered and excluding
    mortgages, home equity loans, and
    car loans?
U All persons 15+ who are married and spouse is
 present (TAGE ge 15 and EMS=1)
        -1 .Not in Universe
         1 .Yes
V
V
         2 .No
          1
D AALJDO
                527
T AL: Allocation flag for EALJDO
    AL02F@O Allocation flag for whether
    the respondent owed any money for
    other debt with spouse.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALJDAB
                  528
         8
T AL: Amt owed for store bills or credit cards
 with spouse
    AL03A@B
                 NOTE: THIS JOINT AMOUNT
    QUESTION IS ASKED OF ONLY ONE SPOUSE.
     THIS RESPONSE IS DIVIDED BY 2, AND THE
    DIVIDED AMOUNT IS COPIED TO BOTH
    SPOUSES RECORDS. How much was owed
    as of the last day of the reference period
          store bills or credit card bills?
U All married persons age 15+ who owed money for
 store bills or credit cards jointly with the
 spouse as of the last day of the reference
 period (TAGE ge 15 and EMS=1 and EALJDB=1)
V 1:99999999 .Amount in dollars
      0 .Not In Universe
D AALJDAB
          1
                536
T AL: Allocation flag for EALJDAB
              Allocation flag for how much
    money the respondent jointly owed
    for store bills or credit cards with
    spouse as of the last day of the
    reference period.
7.7
     0 .Not imputed
```

```
SIZE BEGIN
DATA
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D EALJDAL
            8
                 537
T AL: Amount owed for loans with spouse
    AL03A@L NOTE: THIS JOINT AMOUNT
    QUESTION IS ASKED OF ONLY ONE SPOUSE.
     THIS RESPONSE IS DIVIDED BY 2, AND THE
    DIVIDED AMOUNT IS COPIED
                                 TO BOTH
    SPOUSES RECORDS. How much was owed
    as of the last day of the reference period
          for loans obtained through a bank or
    credit union, other than car loans
    or home equity loans?
U All married persons age 15+ who owed money for
 loans jointly with the spouse as of the last
 day of the reference period (TAGE ge 15 and
 EMS=1 and EALJDL=1)
V 1:99999999 .Amount in dollars
        0 .Not In Universe
D AALJDAL
            1
                545
T AL: Allocation flag for EALJDAL
    AL03A@L Allocation flag for how much
    money the respondent jointly owed
    for loans with spouse as of the last day
    of the reference
                     period.
V
         0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALJDAO
                 546
          8
T AL: Amount owed for other debt with spouse
    AL03A@O NOTE: THIS JOINT AMOUNT
    QUESTION IS ASKED OF ONLY ONE SPOUSE.
     THIS RESPONSE IS DIVIDED BY 2, AND THE
    DIVIDED AMOUNT IS COPIED TO BOTH
    SPOUSES RECORDS. How much was owed
    as of the last day of the reference
    period for any other debt we have not yet
    mentioned including medical bills
    not covered by insurance, money owed
    to private individuals, educational loans
    and any other debt not covered, and
    excluding mortgages, home
                                equity
    loans, and car loans?
U All married persons age 15+ who owed money for
 other debt jointly with the spouse as of the
 last day of the reference period (TAGE ge 15
 and EMS=1 and EALJDO=1)
V 1:99999999 .Amount in dollars
         0 .Not In Universe
D AALJDAO
            1
                 554
T AL: Allocation flag for EALJDAO
```

Allocation flag for how much money the respondent jointly owed for other debt with spouse as of the last day of the reference period. V 0 .Not imputed 7.7 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EALICH 2. 555 T AL: Non-interest checking account in own name AL04A Besides any checking accounts owned jointly with ...'s spouse, as of the last day of the reference period, did ... own any checking accounts in ...'s OWN name which did NOT earn (Do not include any interest? interest earning checking accounts reported earlier.) U All persons age 15+ (TAGE ge 15) -1 .Not in Universe 1 .Yes V 2 .No V 557 D AALICH 1 T AL: Allocation flag for EALICH AL04A Allocation flag for whether or not respondent owned non-interest checking accounts in own name as of the last day of the reference period. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 7.7 2 .Cold deck imputation 3 .Logical imputation (derivation) D TALICHA 4 558 T AL: Est of non-interest checking accounts in own name What is your best estimate of AL04B the amount of money ... had in those checking accounts as of the last day of the reference period? U All persons age 15+ who owned a non-interest-earning checking account by themselves as of the last day of the reference period (TAGE ge 15 and EALICH=1) 0 .None or not in universe 1:7500 .Amount in dollars V D AALICHA 1 562 T AL: Allocation flag for TALICHA Allocation flag for the best estimate of the amount of money the respondent held in own non-interest-earning checking accounts as of the last day of the reference period.

```
SIZE BEGIN
DATA
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALIL
             2
                  563
T AL: Debts in own name
     AL04C Did ... have any debts in
     ...'s own name, such as credit card
    bills, loans from a financial institution,
     or educational loans?
U All persons age 15+ (TAGE ge 15)
        -1 .Not in Universe
V
          1 .Yes
V
          2 .No
D AALIL
                 565
             1
T AL: Allocation flag for EALIL
    AL04C Allocation flag for whether
     the respondent had any debts such as
     credit cards, loans from a financial
     institution, or educational loans in
     own name.
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D EALIDB
             2
                  566
T AL: Money owed in own name for store
 bills/credit cards
    AL04D@B
                 As of the last day of the
    reference period, did ... owe any
    money in ...'s own name for store bills
     or credit card bills?
U All persons age 15+ who have debt in their own
 name (TAGE ge 15 and EALIL=1)
         -1 .Not in Universe
V
         1 .Yes
V
          2 .No
          1
                 568
D AALIDB
T AL: Allocation flag for EALIDB
    AL04D@B Allocation flag for whether
     the respondent owed
                         any money for
     store bills/credit cards in own name.
۲,7
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALIDL
             2
                  569
T AL: Money owed in own name for loans
     AL04D@L As of the last day of the
     reference period, did ... owe any money
        in ...'s own name for loans obtained
     through a bank or credit
                               union,
```

other than car loans or home equity loans? U All persons age 15+ who have debt in their own name (TAGE ge 15 and EALIL=1) -1 .Not in Universe V 1 .Yes V 2 .No D AALIDL 1 571 T AL: Allocation flag for EALIDL AL04D@L Allocation flag for whether the respondent owed any money for loans obtained through a bank or credit union, other than car loans or home equity loans in own name. V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EALIDO 2 572 T AL: Money owed in own name for other debt As of the last day of the AL04D@O reference period, did ... owe any money in ...'s own name for any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, educational loans and any other debt not covered excluding mortgages, home equity, and car loans? U All persons age 15+ who have other debt in their own name (TAGE ge 15 and EALIL=1) -1 .Not in Universe ۲,7 1 .Yes V 2 .No 1 574 D AALIDO T AL: Allocation flag for EALIDO Allocation flag for whether the respondent owed money for other debt including medical bills not covered by insurance, money owed to private individuals, educational loans, and any other debt not covered and excluding mortgages, home equity, and car loans own name. ۲,7 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EALIDAB 8 575 T AL: Amount owed for store bills/credit cards in own name AL05A@B How much was owed as of the last day of the reference period for store bills or credit card bills?

SIZE BEGIN DATA U All persons age 15+ that owed money for store bills or credit cards as of the last day of the reference period (TAGE ge 15 and EALIDB=1) V 1:99999999 .Amount in dollars 0 .Not In Universe D AALIDAB 1 583 T AL: Allocation flag for EALIDAB AL05A@B Allocation flag for how much money the respondent owed for store bills or credit cards in own name as of the last day of the reference period. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) 584 D EALIDAL T AL: Amount owed for loans in own name AL05A@L How much was owed as of the last day of the reference period for loans obtained through a bank or credit union, other than car loans or home equity loans? U All persons age 15+ who owed money for loans as of the last day of the reference period (TAGE ge 15 and EALIDL=1) V 1:99999999 .Amount in dollars 0 .Not In Universe D AALIDAL 1 592 T AL: Allocation flag for EALIDAL AL05A@L Allocation flag for how much money did the respondent owed for loans obtained through a bank or credit union, other than car loans or home equity loans in own name as of the last day of the reference period. ۲,7 0 .Not imputed 1 .Statistical imputation (hot deck) ۲,7 V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EALIDAO 8 593 T AL: Amount owed for other debt in own name AL05A@O How much was owed as of the last day of the reference period for any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, educational loans, and any other debt not covered excluding mortgages, home equity loans, and car

U All persons age 15+ who owed money for other debt as of the last day of the reference

period (TAGE ge 15 and EALIDO=1)

loans?

DATA SIZE BEGIN V 1:99999999 .Amount in dollars 0 .Not In Universe D AALIDAO 1 601 T AL: Allocation flag for EALIDAO AL05A@O Allocation flag for how much money the respondent owed for any other debt including medical bills not covered by insurance money owed to private individuals, educational loans, and any other debt not covered and excluding mortgages, home equity loans, car loans in own name as of the last day of the reference period. 0 .Not imputed V 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EALR 602 2. T AL: IRA account(s) in own name AL06A I recorded earlier that ... owned an IRA or KEOGH account. As of the last day of the reference period did Individual Retirement ... have any Accounts - any IRAs? U All persons age 15+ who had an IRA (TAGE ge 15 and EAST1B=1) V -1 .Not in Universe V 1 .Yes 2 .No D AALR 1 604 T AL: Allocation flag for EALR AL06A Allocation flag for whether or not the respondent had any Individual Retirement Accounts - any IRAs, as of the last day of the reference period. ۲,7 0 .Not imputed 1 .Statistical imputation (hot deck) ۲7 V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EALRY 2 605 T AL: Number of years contributed to IRA account(s) How many years has ... AT<sub>1</sub>06B contributed to ...'s IRA accounts? U All persons age 15+ that had an IRA during the reference period (TAGE ge 15 and EALR=1) 1:33 .Number of Years V -1 .Not in Universe D AALRY 1 607 T AL: Allocation flag for EALRY AL06B Allocation flag for the number

of years the respondent contributed

```
DATA
           SIZE BEGIN
     to their IRA account(s).
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TALRB
             6
                   608
T AL: Market value of IRA account(s) in own name
     AL06C As of the last day of the
     reference period, what was the total
    balance or market value (including
     interest earned) of the IRA
                                     accounts
     in ...'s own name?
U All persons age 15+ who had an IRA in their own
 name during the reference period (TAGE ge 15
  and EALR=1)
V
    0 .None or not in universe
V 1:295000 .Amount in dollars
D AALRB
          1
                 614
T AL: Allocation flag for TALRB
                Allocation flag for the total
    balance or market value
                                  (including
     interest earned) of the respondent's IRA
         accounts in own name.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALRA1
            2
                  615
T AL: Kinds of assets in IRA account(s)
     AL06E@1 As of the last day of the
     reference period, which kinds of assets
    did ... hold in ...'s IRA accounts?
                             invested in -
     Was ...'s IRA account
U All persons age 15+ who had an IRA in own name
  during the reference period (TAGE ge 15 and
  EALR=1)
V
          1 .Certificates of deposit or other
V
            .saving certificates
          2 .Money market funds
V
          3 .U.S. Government securities
7.7
V
          4 .Municipal or corporate bonds
V
          5 .U.S. Savings Bonds
V
          6 .Stocks or mutual fund shares
          7 .Other assets
۲,7
         -1 .Not in Universe
          1
D AALRA1
                 617
T AL: Allocation flag for EALRA1
                 Allocation flag for the
    kinds of assets the respondent
                                        held
     in IRA accounts.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
7.7
          2 .Cold deck imputation
```

```
DATA
           SIZE
                 BEGIN
           3 .Logical imputation (derivation)
D EALRA2
             2.
                  618
T AL: Kinds of assets in IRA account(s)
                 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s IRA accounts?
     Was ...'s IRA account
                                 invested in-
U All persons age 15+ who had an IRA in own name
  during the reference period (TAGE ge 15 and
  EALR=1)
           1 .Certificates of deposit or other
V
V
            .saving certificates
V
           2 .Money market funds
V
          3 .U.S. Government securities
          4 .Municipal or corporate bonds
V
          5 .U.S. Savings Bonds
V
          6 .Stocks or mutual fund shares
V
V
          7 .Other assets
          -1 .Not in Universe
D AALRA2
          1
                  620
T AL: Allocation flag for EALRA2
     AL06E@2 Allocation flag for the
     kinds of assets the respondent held
     in IRA accounts.
          0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALRA3
              2
                   621
T AL: Kinds of assets in IRA account(s)
              As of the last day of the
     AL06E@3
     reference period, which kinds of assets
     did ... hold in ... 's IRA accounts?
     Was ...'s IRA account
                           invested in-
U All persons age 15+ who had an IRA in own name
  during the reference period (TAGE ge 15 and
  EALR=1)
V
           1 .Certificates of deposit or other
            .saving certificates
V
           2 .Money market funds
7.7
          3 .U.S. Government securities
V
V
          4 .Municipal or corporate bonds
V
          5 .U.S. Savings Bonds
V
          6 .Stocks or mutual fund shares
          7 .Other assets
V
V
          -1 .Not in Universe
D AALRA3
             1
                  623
T AL: Allocation flag for EALRA3
                 Allocation flag for the
     kinds of assets the respondents
                                           held
     in IRA accounts.
V
          0 .Not imputed
V
           1 .Statistical imputation (hot deck)
```

DA	ATA SIZE BEGIN
V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>
_	EALRA4 2 624 AL: Kinds of assets in IRA account(s) AL06E@4 As of the last day of the reference period, which kinds of assets did hold in's IRA accounts?
U	Was's IRA account invested in- All persons age 15+ who had an IRA in own name during the reference period (TAGE ge 15 and EALR=1)
V	1 .Certificates of deposit or other
V	.saving certificates
V	2 .Money market funds
V	3 .U.S. Government securities
V	4 .Municipal or corporate bonds
V	5 .U.S. Savings Bonds
V	6 .Stocks or mutual fund shares
V	7 .Other assets
V	-1 .Not in Universe
D	AALRA4 1 626
Т	AL: Allocation flag for EALRA4
	AL06E@4 Allocation flag for the
	kinds of assets the respondent held
	in IRA accounts.
V	0 .Not imputed
V	1 .Statistical imputation (hot deck)
V	2 .Cold deck imputation
V	3 .Logical imputation (derivation)
	EALK 2 627
Т	AL: KEOGH account in own name AL06G As of the last day of the
	reference period, did have a KEOGH
	account in's OWN name?
U	All persons age 15+ who owned a KEOGH account
	(TAGE ge 15 and EAST1B=1)
V	-1 .Not in Universe
V	1 .Yes
V	2 .No
D	AALK 1 629
Т	AL: Allocation flag for EALK
	AL06G Allocation flag for whether the respondent had a KEOGH account
	in own name.
V	0 .Not imputed
V	1 .Statistical imputation (hot deck)
V	2 .Cold deck imputation
V	3 .Logical imputation (derivation)
•	
D	EALKY 2 630
Т	AL: Years contributed to KEOGH account
	AL06H For how many years have
	contributed to's KEOGH account?

```
U All persons age 15+ who had a KEOGH plan in
  their own name during the reference period
  (TAGE ge 15 and EALK = 1)
     1:33 .Number of Years
         -1 .Not in Universe
D AALKY
             1
                  632
T AL: Allocation flag for EALKY
     AL06H Allocation flag for the number
     of years the respondent had
     contributed to a KEOGH account held in own
    name.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TALKB
             6
                  633
T AL: Market value of KEOGH account(s)
    AL06I As of the last day of the
     reference period, what was the total
    balance or market value of assets in
     ...'s KEOGH account(s)?
U All persons age 15+ who had a KEOGH plan in own
  name during the reference period (TAGE ge 15
  and EALK=1)
      0 .None or not in universe
  1:250000 .Amount in dollars
D AALKB
                  639
             1
T AL: Allocation flag for TALKB
                Allocation flag for the total
    balance of the assets in the -
     respondent's KEOGH account(s).
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
۲,7
          3 .Logical imputation (derivation)
            2
                 640
D EALKA1
T AL: Kinds of assets in KEOGH account(s)
     AL06K@1 As of the last day of the
     reference period, which kinds of assets
    did ... hold in ...'s KEOGH
     account(s)?
                     Was ..'s KEOGH account
     invested in-
U All persons age 15+ who had a KEOGH plan in own
  name during the reference period (TAGE ge 15
  and EALK=1)
۲,7
          1 .Certificates of deposit or other
V
            .saving certificates
V
           2 .Money market funds
V
          3 .U.S. Government securities
۲,7
          4 .Municipal or corporate bonds
V
          5 .U.S. Savings Bonds
          6 .Stocks or mutual fund shares
V
V
          7 .Other assets
```

```
SIZE BEGIN
DATA
         -1 .Not in Universe
                 642
            1
D AALKA1
T AL: Allocation flag for EALKA1
    AL06K@1
                 Allocation flag for the
    kinds of assets the respondent held
     in KEOGH account(s).
          0 .Not imputed
          1 .Statistical imputation (hot deck)
7.7
7.7
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALKA2
            2
                 643
T AL: Kinds of assets in KEOGH account(s)
    AL06K@2 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s KEOGH
     account(s)? Was ...'s KEOGH account
     invested in-
U All persons age 15+ who had a KEOGH plan in own
  name during the reference period (TAGE ge 15
  and EALK=1)
V
         1 .Certificates of deposit or other
V
           .saving certificates
          2 .Money market funds
V
V
          3 .U.S. Government securities
V
          4 .Municipal or corporate bonds
V
          5 .U.S. Savings Bonds
V
         6 .Stocks or mutual fund shares
7.7
          7 .Other assets
         -1 .Not in Universe
         1 645
D AALKA2
T AL: Allocation flag for EALKA2
     AL06K@2 Allocation flag for the
    kinds of assets the respondent held
     in KEOGH account(s).
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
7.7
7.7
          3 .Logical imputation (derivation)
D EALKA3
            2
                  646
T AL: Kinds of assets in KEOGH account(s)
    AL06K@3
                 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s KEOGH
    account(s)?
                  Was ...'s KEOGH account
     invested in-
U All persons age 15+ who had a KEOGH plan in own
  name during the reference period (TAGE ge 15
  and EALK=1)
          1 .Certificates of deposit or other
V
V
            .saving certificates
V
         2 .Money market funds
V
          3 .U.S. Government securities
7.7
          4 .Municipal or corporate bonds
```

```
DATA
          SIZE BEGIN
          5 .U.S. Savings Bonds
V
          6 .Stocks or mutual fund shares
          7 .Other assets
V
          -1 .Not in Universe
D AALKA3
             1
                  648
T AL: Allocation flag for EALKA3
     AL06K@3
                  Allocation flag for the
     kinds of assets the respondent held
     in KEOGH account(s).
V
          0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALKA4
             2
                   649
T AL: Kinds of assets in KEOGH account(s)
                  As of the last day of the
     reference period, which kinds of assets
     did ... hold in ... 's KEOGH
     account(s)?
                      Was ...'s KEOGH account
     invested in-
U All persons age 15+ who had a KEOGH plan in own
  name during the reference period (TAGE ge 15
  and EALK=1)
V
           1 .Certificates of deposit or other
V
            .saving certificates
V
           2 .Money market funds
          3 .U.S. Government securities
V
V
          4 .Municipal or corporate bonds
V
          5 .U.S. Savings Bonds
          6 .Stocks or mutual fund shares
V
          7 .Other assets
7.7
         -1 .Not in Universe
V
                  651
D AALKA4
             1
T AL: Allocation flag for EALKA4
     AL06K@4
                 Allocation flag for the
     kinds of assets the respondent
     in KEOGH account(s).
V
          0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D EALT
                   652
              2.
T AL: 401k, 403b, or thrift plans in own name
     AL07A
                I recorded earlier that ...
     participated in a 401k, 403b, or thrift
             Did ... have that account as
     of the last day of the reference period?
U All persons age 15+ who had a 401k, 403b, or
  thrift plans in own name during the reference
 period (TAGE ge 15 and EAST1C=1)
V
       -1 .Not in Universe
V
          1 .Yes
V
          2 .No
```

DATA SIZE BEGIN

```
D AALT
                  654
             1
T AL: Allocation flag for EALT
     ALO7A Allocation flag for whether
     the respondent owned a 401k, 403b or
     thrift plans in own name.
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
۲,7
          2 .Cold deck imputation
۲,7
          3 .Logical imputation (derivation)
D EALTY
                  655
T AL: Years contributed to 401k, 403b or thrift
 plans
    AL07B
            For how many years has ...
     contributed to ...'s 401k,
                                    403b, or
     thrift plans?
U All persons age 15+ who had a 401k, 403b, or
  thrift plans in their own name during the
  reference period (TAGE ge 15 and EALT=1)
      1:25 .Number of years
V
        -1 .Not in Universe
D AALTY
             1
                 657
T AL: Allocation flag for EALTY
    AL07B
           Allocation flag for the number
     of years the respondent owned a 401k,
      403b, or thrift plans in own name.
V
         0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TALTB
             6
                  658
T AL: Market value of 401k, 403b, or thrift plan
  in own name
    AL07C
                As of the last day of the
    reference period, what was the total
    balance or market value (including
     interest earned) of any 401k,
     or thrift plans held in ...'s own name?
U All persons age 15+ who had a 401k, 403b, or
 thrift plans in own name during the reference
 period (TAGE ge 15 and EALT=1)
          0 .None or not in universe
V 1:290000 .Amount in dollars
D AALTB
          1 664
T AL: Allocation flag for TALTB
     AL07C Allocation flag for the total
    balance held in 401k, 403b, or
     thrift plans.
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
```

DATA SIZE BEGIN 2 D EALTA1 665 T AL: Kinds of assets in 401k, 403b, or thrift plans AL07E@1 As of the last day of the reference period, which kinds of assets did ... hold in ...'s 401k, 403b or thrift plans? Was ...'s 401k/403b/thrift plan invested in-U All persons age 15+ who had a 401k, 403b, or thrift plans in own name during the reference period (TAGE ge 15 and EALT=1) 1 .Certificates of deposit or other V .saving certificates V 2 .Money market funds V 3 .U.S. Government securities 4 .Municipal or corporate bonds V 5 .U.S. Savings Bonds V 6 .Stocks or mutual fund shares V 7 .Other assets -1 .Not in Universe D AALTA1 1 667 T AL: Allocation flag for EALTA1 AL07E@1 Allocation flag for the kinds of assets held in 401k or thrift plans. V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V D EALTA2 2 668

403b,

3 .Logical imputation (derivation)

T AL: Kinds of assets in 401k, 403b, or thrift plans

As of the last day of the AL07E@2 reference period, which kinds of assets did ... hold in ...'s 401k, 403b or thrift plans? Was ...'s

401k/403b/thrift plan invested in-

U All persons age 15+ who had a 401k, 403b, or thrift plans in own name during the reference period (TAGE ge 15 and EALT=1)

V 1 .Certificates of deposit or other V .saving certificates

V 2 .Money market funds

V 3 .U.S. Government securities 4 .Municipal or corporate bonds V

V 5 .U.S. Savings Bonds

6 .Stocks or mutual fund shares V

7 .Other assets 7.7

V -1 .Not in Universe

D AALTA2 1 670

T AL: Allocation flag for EALTA2 AL07E@2 Allocation flag for the kinds of assets held in 401k, 403b or thrift plans.

```
SIZE BEGIN
DATA
          0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EALTA3
              2
                   671
T AL: Kinds of assets in 401k, 403b, or thrift
  plans
                   As of the last day of the
     AL07E@3
     reference period, which kinds of assets
        did... hold in ...'s 401k, 403b, or
     thrift plans? Was ...'s
     401k/403b/thrift plan invested in-
U All persons age 15+ who had a 401k, 403b, or
  thrift plans in own name during the reference
  period (TAGE ge 15 and EALT=1)
V
          1 .Certificates of deposit or other
V
             .saving certificates
V
          2 .Money market funds
V
          3 .U.S. Government securities
V
          4 .Municipal or corporate bonds
          5 .U.S. Savings Bonds
۲,7
7.7
          6 .Stocks or mutual fund shares
V
          7 .Other assets
         -1 .Not in Universe
7.7
D AALTA3
             1
                  673
T AL: Allocation flag for EALTA3
     AL07E@3 Allocation flag for the
    kinds of assets held in 401k,
                                         403b,
     or thrift plans.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
7.7
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALTA4
              2
                   674
T AL: Kinds of assets in 401k, 403b, or thrift
  plans
                 As of the last day of the
     reference period, which kinds of assets
     did ... hold in ...'s 401k, 403b, or
     thrift plans? Was ...'s
     401k/403b/thrift plan invested in-
U All persons age 15+ who had a 401k, 403b or
  thrift plans in own name during the reference
  period (TAGE ge 15 and EALT=1)
          1 .Certificates of deposit or other
             .saving certificates
V
           2 .Money market funds
V
V
          3 .U.S. Government securities
V
          4 .Municipal or corporate bonds
V
          5 .U.S. Savings Bonds
V
          6 .Stocks or mutual fund shares
V
          7 .Other assets
         -1 .Not in Universe
```

```
DATA
          SIZE BEGIN
D AALTA4
            1
                 676
T AL: Allocation flag for EALTA4
    AL07E@4 Allocation flag for the
    kinds of assets held in 401k, 403b,
    or thrift plans.
۲,7
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALLI
             2
                 677
T AL: Life insurance coverage
    AL07G As of the last day of the
    reference period, did ... have any
    life insurance? INCLUDE GROUP
    POLICIES PROVIDED BY EMPLOYERS
U All persons age 15+ (TAGE ge 15)
         -1 .Not in Universe
V
         1 .Yes
          2 .No
V
D AALLI 1
                679
T AL: Allocation flag for EALLI
    ALO7G Allocation flag for whether
     the respondent had any life insurance.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D TALLIV
           7
                 680
T AL: Cash value of life insurance policies
    ALO7H What is the CURRENT CASH VALUE
    of ALL life insurance policies
    ... have?
U All persons age 15+ who had life insurance of
  some kind during the reference period (TAGE
 ge 15 and EALLI=1)
       0 .Zero or not in universe
V 1:900000 .Amount in dollars
           1
                687
D AALLIV
T AL: Allocation flag for TALLIV
    ALO7H Allocation flag for current
    cash value of the life insurance
    respondent had.
۲,7
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALLIT
             2
                  688
T AL: Type(s) of life insurance policy
    AL07I What types of life insurance
    do ... have - is it "term
    insurance, " "whole life, " or do \dots have
    both of these types?
```

```
SIZE BEGIN
DATA
U All persons age 15+ who had life insurance of
  some kind during the reference period (TAGE
  ge 15 and EALLI=1)
V
         1 .Term only
V
          2 .Whole life only
7.7
          3 .Both types
7.7
         -1 .Not in Universe
D AALLIT
                 690
            1
T AL: Allocation flag for EALLIT
     ALO7I Allocation flag for the type
     of life insurance the respondent had.
۲,7
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EALLIE
                  691
            2
T AL: Life insurance through employer
     AL08A Are any of ...'s life
     insurance policies provided through ...'s
     current employer(s)?
U All persons age 15+ who had at least one job
  during the reference period (TAGE ge 15 and
  EPDJBTHN = 1)
V
        -1 .Not in Universe
         1 .Yes
V
V
          2 .No
D AALLIE
             1
                 693
T AL: Allocation flag for EALLIE
               Allocation flag for whether
     the respondent had life insurance
     through current employer.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
             6
                 694
D TALLIEV
T AL: Cash value of life insurance from employer
            What is the CASH VALUE of the
     life insurance policies provided
     through ...'s employer(s)?
U All persons age 15+ who had life insurance of
  some kind during the reference period and it
  was provided through current employer (TAGE
 ge 15 and EALLI =1 and EALLIE=1)
          0 .Zero or not in universe
V 1:450000 .Amount in dollars
D AALLIEV
            1
                  700
T AL: Allocation for TALLIEV
           Allocation flag for the cash
     value of the life insurance policies
    provided through employer.
۲,7
         0 .Not imputed
```

```
DATA
          SIZE
                 BEGIN
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D EHREUNV
             2
                   701
T RE: Universe indicator for Real Estate TM
     Universe indicator
U All households
     1 .In universe
۲,7
         -1 .Not in Universe
                  703
D EREMOBHO
T RE: Is residence a mobile home?
    RE02 Is this residence a mobile home?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  (TAGE ge 15). This is HH level data. All
 persons in HH get the reference person's
  response duplicated to their record.
         -1 .Not in Universe
          1 .Yes
V
          2 .No
V
             1
                  705
D AREMOBHO
T RE: Allocation flag for EREMOBHO
          Allocation flag for whether
     RE02
     residence is a mobile home
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EHOWNER1
            4
                  706
T RE: First Owner of home
    RE03@1
                 Which persons in this
    household are the owners of this home?
       ...(HOWNER1) ...
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  who owns a non-mobile home (EREMOBHO=2 and
  ETENURE=1). This is HH level data. All
 persons in HH get the reference person's
 response duplicated to their record.
    101:999 .First owner of home
         -1 .Not in Universe
V
D AHOWNER1
             1
                  710
T RE: Allocation flag for EHOWNER1
    RE03@1 Allocation flag for first
     owner of home
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
```

```
SIZE BEGIN
DATA
                 711
D EHOWNER2
            4
T RE: Second Owner of home
    RE03@2 Which persons in this
    household are the owner of this home?
     ...(HOWNER2) ...
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  who owns a non-mobile home (EREMOBHO=2 and
  ETENURE=1). This is HH level data. All
 persons in HH get the reference person's
 response duplicated to their record.
V 101:999 .Second owner of home
         -1 .Not in Universe
D AHOWNER2
            1
                 715
T RE: Allocation flag for EHOWNER2
    RE03@2 Allocation flag for the
    second owner of the home
V
       0 .Not imputed
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation) }
D EHOWNER3
            4
                 716
T RE: Third Owner of home
    RE03@3 Which persons in this
    household are the owners of this home?
       .... (HOWNER3)
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  who own a non-mobile home (EREMOBHO=2 and
 ETENURE=1). This is HH level data. All
 persons in HH get the reference person's
 response duplicated to their record.
V 101:999 .Third owner of home
V
        -1 .Not in Universe
            2
                 720
D EHBUYMO
T RE: Month home was purchased
    RE04@MO When was this home purchased?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and who owns a non-mobile home (EREMOBHO=2
  and ETENURE=1). This is HH level data. All
 persons in HH get the reference person's
 response duplicated to their record
V
   1:12 .Amount in months
V
        -1 .Not in Universe
D AHBUYMO
            1
                 722
T RE: Allocation flag for EHBUYMO
    RE04@MO Allocation flag for month
    house was purchased
    0 .Not imputed
```

```
DATA
           SIZE
                  BEGIN
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHBUYYR
              4
                   723
T RE: Year house was purchased
     RE04@YR
                  When was this home purchased?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and who owns a non-mobile home (EREMOBHO=2
  and ETENURE=1). This is HH level data. All
  persons in HH get the reference person's
 response duplicated to their record.
 1802:2005 .Year
۲,7
         -1 .Not in Universe
D AHBUYYR
             1
                  727
T RE: Allocation flag for EHBUYYR
     RE04@YR
                  Allocation flag for year
     house was purchased.
۲,7
           0 .Not imputed
           1 .Statistical imputation (hot deck)
7.7
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EHMORT
                   728
T RE: Mortgage on home
          Is there a mortgage, home
     RE05
     equity loan, or other debt on this home?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and who owns a non-mobile home (EREMOBHO=2
  and ETENURE=1). This is HH level data. All
 persons in HH get the reference person's
  response duplicated to their record.
          -1 .Not in Universe
V
          1 .Yes
           2 .No
۲,7
             1
                   730
D AHMORT
T RE: Allocation flag for EHMORT
          Allocation flag for whether
     there is a mortgage, home equity
     loan, or other debt on this home.
۲,7
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ENUMMORT
              2
                   731
T RE: Number of debts on this home
               Altogether, how many mortgages,
     home equity loans, or other debts
     are there on this home?
U Persons 15 years of age and older who are the
```

DATA SIZE BEGIN

reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. 01:50 .Number V -1 .Not in Universe D ANUMMORT 1 733 T RE: Allocation flag for ENUMMORT Allocation flag for number of debts owed on this house 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D TMOR1PR 6 734 T RE: Principal owed for first, second and all other loans RE07 How much principal is currently owed on the first, second, and other mortgages or loans? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in the HH get the reference person's response duplicated to their record. V 1:330000 .Amount in dollars 0 .Not In Universe D AMOR1PR 1 740 T RE: Allocation flag for TMOR1PR Allocation flag for amount of principal currently owed on the first loan first, second, and all other mortgages or loans? V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EMOR1YR 741 T RE: Year first mortgage obtained In what year was the first mortgage (loan) obtained? If the mortgage was assumed, report the original date of the mortgage. U Persons 15 years of age and older who are the reference person or who are the respondent if

the reference person is a Type Z noninterview

who own a non-mobile home and have a mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in the HH get the reference person's response duplicated to their record.

- V 1873:2005 .Year first mortgage obtained
- V -1 .Not in Universe
- D AMOR1YR 1 745
- T RE: Allocation flag for EMOR1YR

RE08 Allocation flag for year first

mortgage or loan was obtained

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

- D EMOR1MO 2 746
- T RE: Month first mortgage obtained
  RE09 And in which month was the
  first mortgage obtained?
- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EHMORT=1) and the mortgage is less than or equal to two years old [(year of interview minus MOR1YRS) .le. 2]. This is HH level data. All persons in the HH get the reference person's response duplicated to their record.
- V 1:12 .Month
- V -1 .Not in Universe
- D AMOR1MO 1 748
- T RE: Allocation flag for EMOR1MO

RE09 Allocation flag for month first mortgage was obtained

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

- D TMOR1AMT 6 749
- T RE: First and second loan amount
  RE10 What was the amount of the
  first mortgage (loan) when it was
  obtained or last refinanced? If the
  mortgage was assumed, give the
  original amount of the mortgage.
- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EHMORT=1). This is HH level data. All persons in HH get the reference person's

```
DATA
           SIZE BEGIN
 response duplicated to their record.
    0 .None or not in universe
  1:340000 .Amount in dollars
D AMOR1AMT 1
                 755
T RE: Allocation flag for TMOR1AMT
    RE10
           Allocation flag for first loan
     amount
      0 .Not imputed
۲,7
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EMOR1YRS
             3
                  756
T RE: Total years for payments of home loan
    RE11 What is the total number of
     years over which payments are to be made?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  who own a non-mobile home and have a mortgage
  on it (EHMORT=1). This is HH level data. All
 persons in HH get the reference person's
 response duplicated to their record.
      1:100 .Years
V
         -1 .Not in Universe
D AMOR1YRS
             1
                  759
T RE: Allocation flag for EMOR1YRS
    RE11 Allocation flag for total
     number of years over which payment are
      to be made for the home.
          0 .Not imputed
۲,7
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EMOR1INT 5
                  760
T RE: Interest rate on first mortgage
              What is the current annual
     interest rate on this mortgage (loan)?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  who own a non-mobile home and have a mortgage
  on it (EHMORT=1). This is HH level data. All
  persons in HH get the reference person's
  response duplicated to their record.
V00001:99999 .percent (Three implied decimal
            .places)
V
         -1 .Not in Universe
D AMOR1INT
            1
                 765
T RE: Allocation flag for EMOR1INT
     RE12 Allocation flag for current
    annual interest rate on first mortgage
     0 .Not imputed
```

```
DATA
           SIZE
                   BEGIN
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EMOR1VAR
              2
                   766
T RE: Variable or fixed rate for first home
  mortgage
     RE13
                Is the interest rate variable
     or fixed?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  who own a non-mobile home and have a mortgage
  on it (EHMORT=1). This is HH level data.
  persons in HH get the reference person's
  response duplicated to their record.
V
          1 .Variable interest rate
          2 .Fixed interest rate
V
V
          -1 .Not in Universe
D AMOR1VAR
             1
                   768
T RE: Allocation flag for EMOR1VAR
     RE13
               Allocation flag for whether
     interest rate is variable or fixed
           0 .Not imputed
۲,7
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EMOR1PGM
              2
                   769
T RE: First loan FHA/VA mortgage program
                Was this mortgage obtained
     through an FHA or VA mortgage program?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  who own a non-mobile home and have a mortgage
  on it (EHMORT=1). This is HH level data. All
  persons in HH get the reference person's
  response duplicated to their record.
V
          1 .Yes - FHA LOAN
          2 .Yes - VA LOAN
V
۲,7
          3 .NO
          -1 .Not in Universe
V
D AMOR1PGM
             1
                   771
T RE: Allocation flag for EMOR1PGM
               Allocation flag for whether
     RE14
     loan was FHA or VA mortgage program
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TMOR2PR
              1
T RE: Flag indicating principal on second
 mortgage
```

DATA SIZE BEGIN

RE15 Flag indicating principal on second mortgage reported?

- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 1 .Flag indicating principal on
- V .second mortgage
- V 0 .Not In Universe
- D AMOR2PR 1 773
- T RE: Allocation flag for TMOR2PR

RE15 Allocation flag for current principal owed for second mortgage.

- V 0 .Not imputed
- V 1 .Statistical imputation (hot deck)
- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)
- D EMOR2YR 4 774
- T RE: Year 2nd mortgage obtained

RE16 In what year was the second mortgage (loan) obtained? If the mortgage was assumed, report the original date of the mortgage.

- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 1873:2005 .Year of second mortgage
- V -1 .Not in Universe
- D AMOR2YR 1 778
- T RE: Allocation flag for EMOR2YR

RE16 Allocation flag for year second mortgage obtained

- V 0 .Not imputed
- V 1 .Statistical imputation (hot deck)
- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)
- D EMOR2MO 2 779
- T RE: Month 2nd mortgage obtained

RE17 In which month was the second mortgage obtained?

U Persons 15 years of age and older who are the reference person or who are the respondent if

the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2) and the mortgage is less than or equal to two years old [(year of interview minus - MOR1YRS) .le. 2]. This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 1:12 .Month

V -1 .Not in Universe

D AMOR2MO 1 781

V

T RE: Allocation flag for EMOR2MO

RE17 Allocation flag for month

second mortgage obtained

0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TMOR2AMT 1 782

T RE: Flag indicating second mortgage

RE18 Flag indicating second mortgage U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 0 .None or not in universe

V 1 .Flag indicating second mortgage

D AMOR2AMT 1 783

T RE: Allocation flag for TMOR2AMT

RE18 Allocation flag for amount of

loan for second mortgage

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EMOR2YRS 3 784

T RE: Total years for payments of 2nd mortgage RE19 What is the total number of

years over which payments are to be made? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to

```
SIZE BEGIN
DATA
 their record.
V 1:100 .Total number of years
         -1 .Not in Universe
D AMOR2YRS 1
                 787
T RE: Allocation flag for EMOR2YRS
    RE19 Allocation flag for total
    number of years which payments were
    made for the second mortgage.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
V
D EMOR2INT
            5
                 788
T RE: Interest rate on 2nd mortgage
    RE20 What is the current annual
    interest rate on this mortgage (loan)?
U Persons 15 years of age and older who are the
 reference person or who are the respondent if
 the reference person is a Type Z noninterview
 who own a non-mobile home and have a second
 mortgage on it ( ENUMMORT ge 2). This is HH
 level data. All persons in HH get the
 reference person's response duplicated to
 their record.
V00001:99999 .percent (Three implied decimal
            .places)
         -1 .Not in Universe
D AMOR2INT 1
                 793
T RE: Allocation flag for EMOR2INT
    RE20 Allocation flag for annual
    interest rate for the second mortgage.
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EMOR2VAR 2
                 794
T RE: Variable/fixed rate for 2nd loan
              Is the interest rate variable
    RE21
    or fixed?
U Persons 15 years of age and older who are the
 reference person or who are the respondent if
 the reference person is a Type Z noninterview
 who own a non-mobile home and have a second
 mortgage on it ( ENUMMORT ge 2). This is HH
 level data. All persons in HH get the
 reference person's response duplicated to
 their record.
         1 .Variable interest rate
V
         2 .Fixed interest rate
         -1 .Not in Universe
D AMOR2VAR
            1
                 796
T RE: Allocation flag for EMOR2VAR
```

DATA SIZE BEGIN Allocation flag for whether the interest rate is variable or fixed for the second mortgage 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲,7 2 .Cold deck imputation 3 .Logical imputation (derivation) D EMOR2PGM 2 797 T RE: 2nd loan FHA/VA mortgage program Was this mortgage obtained through an FHA or VA mortgage program? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a second mortgage on it ( ENUMMORT ge 2). This is HH level data. All persons in HH get the

reference person's response duplicated to

1 .Yes-FHA LOAN 2 .Yes-VA LOAN V

7.7 3 .NO

their record.

7.7 -1 .Not in Universe

D AMOR2PGM 1 799

T RE: Allocation flag for EMOR2PGM

RE22 Allocation flag for whether the second loan was a FHA or VA mortgage program.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

7.7 2 .Cold deck imputation

3 .Logical imputation (derivation)

D TMOR3PR 1 800

T RE: Flag indicating principal owed on other loans

> RE23 Flag indicating principal reported on all other loans.

- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a third loan or mortgage on it (ENUMMORT ge 3). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- 0 .None or not in universe

V 1 .Flag indicating principal reported

D AMOR3PR 1 801

T RE: Allocation flag for TMOR3PR

Allocation flag for amount currently owed on the remaining

mortgage or loans not previously reported

0 .Not imputed

```
SIZE BEGIN
DATA
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D TPROPVAL
           6
                  802
T RE: Current value of property
    RE24
               What is the current value of
    this property; that is, how much do
    you think it would sell for on today's
    market if it were for sale?
    rental properties attached to or located
    in this residence.)
U Persons 15 years of age and older who are the
 reference person or are the respondent if the
 reference person is a Type Z noninterview who
 a non-mobile home (EREMOBHO = 2 and ETENURE=
 1). This is HH level data. All persons in HH
 get the reference person's response
 duplicated to their record.
      0 .None or not in universe
V 1:650000 .Amount in dollars
                 808
D APROPVAL 1
T RE: Allocation flag for TPROPVAL
              Allocation flag for current
    value of property
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
                  809
D EMHLOAN
           2
T RE: Mortgage or debt on mobile home
              Is there a mortgage,
     installment loan, contract to purchase, or
          other debt on this mobile home or
     site?
U Persons 15 years of age and older who are the
 reference person or are the respondent if the
 reference person is a Type Z noninterview who
 a non-mobile home (EREMOBHO = 1 and ETENURE=
 1). This is HH level data. All persons in HH
 get the reference person's response
 duplicated to their record.
         -1 .Not in Universe
V
          1 .Yes
۲,7
          2 .No
D AMHLOAN
           1
                 811
T RE: Allocation flag for EMHLOAN
           Allocation flag for whether
     there is a mortgage or debt on
    mobile home
۲,7
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
7.7
          3 .Logical imputation (derivation)
```

```
D EMHTYPE
                  812
              2
T RE: Site or mobile home debt
               Is this mortgage, contract, or
     other debt for just the site, or
     does it also apply to this mobile home?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and who own a mobile home and have a mortgage
  on it (EMHLOAN = 1). This is HH level data.
 All persons in HH get the reference person's
  response duplicated to their record.
V
          1 .Mobile home only
V
          2 .Site only
V
          3 .Site and home
         -1 .Not in Universe
V
D AMHTYPE
                  814
            1
T RE: Allocation flag for EMHTYPE
               Allocation flag for whether the
     mortgage applies to just the site or
     does it also appl to the mobile home.
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TMHPR
             6
                  815
T RE: Amount principal owed on mobile
               How much principal is currently
     owed on all mortgages?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and who own a mobile home and have a mortgage
  on it (EMHLOAN = 1). This is HH level data.
  All persons in HH get the reference person's
 response duplicated to their record.
          0 .None or not in universe
  1:100000 .Amount in dollars
D AMHPR
                  821
             1
T RE: Allocation flag for TMHPR
               Allocation flag for the total
     amount of principal currently owed
۲,7
          0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TMHVAL
              6
                  822
T RE: Amount mobile would sell for
            How much do you think this
     mobile home (and site) would sell for
      today if it were for sale?
U Persons 15 years of age and older who are the
```

DATA SIZE BEGIN

reference person or who are the respondent if the reference person is a Type Z noninterview and who own a mobile home and may or may not have a mortgage on it. (EMHLOAN = 1 or 2)This is household level data. All persons in HH get the reference person's response duplicated to their record. 0 .None or not in universe 1:150000 .Amount in dollars D AMHVAL 1 828

T RE: Allocation flag for TMHVAL

Allocation flag for selling

price of mobile home and site

0 .Not imputed V

V 1 .Statistical imputation (hot deck)

2 .Cold deck imputation V

3 .Logical imputation (derivation)

D THOMEAMT 4 829

T RE: Monthly rent or mortgage

How much was this household's rent/mortgage payment last month? Include any condominium or association

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who own or are buying their home for cash (ETENURE = 1) and have a mortgage, home equity loan or other debt on their home,(EHMORT=1) or who have a mortgage, installment loan, contract to purchase or other debt on a mobile home or site (EMHLOAN), or who's living quarters are rented for cash (ETENURE=2) and who's public housing residence is not owned by a local housing authority (EPUBHSE ne 1) and the federal, state or local government is not paying part or all of the rent for the residence. (EGVTRNT ne 1). This is HH level data. (ETENURE=1 and (EHMORT=1 or EMHLOAN=1)) or (ETENURE=2 and EPUBHSE ne 1 and EGVTRNT ne 1). All persons in HH get the reference person's response duplicated to their record.

0 .None or not in universe

1:2250 .Amount in dollars V

D AHOMEAMT 1 833

T RE: Allocation flag for THOMEAMT

RE29 Allocation flag for amount monthly rent or mortgage

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

3 .Logical imputation (derivation)

D TUTILS 3 834

T RE: Amount paid for utilities per month
RE30 How much did this household pay
for electricity, gas, basic
telephone service, and other utilities
last month?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview. (TAGE ge 15). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 0 .None or not in universe V 1:575 .Amount in dollars

D AUTILS 1 837

T RE: Allocation flag for TUTILS

RE30 Allocation flag for amount paid for utilities

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EPERSPAY 2 838

T RE: More than one person paying rent
RE31 Did more than one of the
persons living here pay the
rent/mortgage/loan and utilities last
month?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview, and repondents who reported paying an amount for electricity, gas, basic telephone service and other utilities last month(TUTILS ge 0) or who's household had a rent/mortgage payment last month(EHOMEAMTS gt 0), or who indicated that excluding any rent subsidies, they paid an amount for rent last month (EMTHRNT gt 0). Excluded from the universe are one person households (EHHNUMPP =1), married couple households with no other household member 18 and older (EMS = 1 and TAGE for all household members besides husband and wife are less than 18) , a household with no other person 18 and over (EFKIND = 2 or 3 and TAGE for all household members besides the reference person are less than 18). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V -1 .Not in Universe

V 1 .Yes V 2 .No

DATA	SIZE BEGIN
	ERSPAY 1 840  ERSPAY 1 840  RE31 Allocation flag for whether more than one person living here paid on mortgage or rent
V V V	<ul><li>0 .Not imputed</li><li>1 .Statistical imputation (hot deck)</li><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>
T RE	ERSPYA 4 841 : Only one person paid mortgage/rent RE32 Which person paid?
la da	te person paid for mortgage/rent and utilities st month (EPERSPAY=2). This is HH level ta. All persons in HH get the reference erson's response duplicated to their record.
V	101:999 .Persons in household -1 .Not in Universe
	ERSPYA 1 845  ERSPYA 1 845  RE32 Allocation flag for person who paid mortgage/rent when only one
7.7	person paid.
V V	<pre>0 .Not imputed 1 .Statistical imputation (hot deck)</pre>
V V	<ul><li>2 .Cold deck imputation</li><li>3 .Logical imputation (derivation)</li></ul>
	ERSPY1 4 846 First of several persons who paid rent RE33@LN1 Which persons paid and how much did each pay?
ut HH re	re than One person paid for mortgage/rent and ilities last month (EPERSPAY=1). This is level data. All persons in HH get the eference person's response duplicated to the eir record.
V V	101:999 .Person number -1 .Not in Universe
	ERSPY1 1 850 ERSPY1 1 850 RE33@LN1 Allocation flag for the first person who paid mortgage/rent and utilities when more than one person paid.
V V V	0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
	ERSPY2 4 851 : 2nd of several persons who paid rent RE33@LN2 Which persons paid and how much did each pay?

- U More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 101:999 .Person number
- V -1 .Not in Universe
- D EPERSPY3 4 855
- T RE: Third of several persons who paid rent RE33@LN3 Which persons paid and how much did each pay?
- U More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 101:999 .Person number
- V -1 .Not in Universe
- D TPERSAM1 4 859
- T RE: Amount first person paid for rent
  RE33@AMT1 Which persons paid and how
  much did each pay?
- U More than One person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 0 .None or not in universe V 1:1150 .Amount in dollars
- D APERSAM1 1 863
- T RE: Allocation flag for TPERSAM1

  RE33@AMT1 Allocation flag for the amount the first person paid for mortgage/rent and utilities when more than one person paid.
- V 0 .Not imputed
- V 1 .Statistical imputation (hot deck)
- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)
- D TPERSAM2 4 864
- T RE: Amount second person paid for rent
  RE33@AMT2 Which persons paid and how
  much did each pay?
- U More than one person paid for mortgage/rent and utilities last month (EPERSPAY=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 0 .None or not in universe
- V 1:1100 .Amount in dollars
- D APERSAM2 1 868
- T RE: Allocation flag for TPERSAM2

```
DATA
           SIZE BEGIN
                   Allocation flag for the
    RE33@AMT2
    amount the second person paid for
    mortgage/rent and utilities when more than
    one person paid.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TPERSAM3
            3
                  869
T RE: Amount third person paid for rent
    RE33@AMT3
                  Which persons paid and how
    much did each pay?
U More than one person paid for mortgage/rent and
 utilities last month (EPERSPAY=1). This is
 HH level data. All persons in HH get the
 reference person's response duplicated to
 their record.
          0 .None or not in universe
V
      1:750 .Amount in dollars
D APERSAM3 1
                 872
T RE: Allocation flag for TPERSAM3
    RE33@AMT3 Allocation flag for the
    amount the third person paid for
    mortgage/rent and utilities when more than
    one person paid.
          0 .Not imputed
V
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EPAYCARE
            2
                  873
T RE: Pay for care of child or disabled person
    RE34
               Last month, did anyone here pay
    for the care of a child or a
    disabled person so that a household member
    could work, attend
                            training, or look
    for a job?
U Persons 15 years of age and older who are the
 reference person or who are the respondent if
 the reference person is a Type Z noninterview
 who are in a 2 or more person household
  (EHHNUMPP gt 1). This is HH level data. All
 persons in HH get the reference person's
 response duplicated to their record.
V
         -1 .Not in Universe
          1 .Yes
V
V
          2 .No
D APAYCARE
            1
                  875
T RE: Allocation flag for EPAYCARE
           Allocation flag for payment for
    the care of a child or disabled
    person in order for other member to work,
    attend training,
                          or look for job.
```

۲,7

0 .Not imputed

```
DATA
           SIZE
                  BEGIN
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TCARECST
             4
                   876
T RE: Amount of care per month
     RE35
                What was the total cost of
     these care arrangements last month?
U Household member(s) helped pay for the care of
  a child or a disabled person so that another
  household member could go to school or work
  (PAYCARE=1). This is HH level data. All
  persons in HH age 15+ get the reference
  person's response duplicated to their
  record.
           0 .None or not in universe
V
      1:1200 .Amount in dollars
V
D ACARECST
             1
                   880
T RE: Allocation flag for TCARECST
     RE35
               Allocation flag for the total
     amount per month for care arrangement
۲,7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EOTHRE
                   881
T RE: Household owns other real estate
     RE36
                Does anyone in this household
     own any other real estate such as
     vacation home or undeveloped lot? Exclude
     rental property
                          previously reported
     or rental property attached to or located
          on the same land as your own
     residence.
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  whose residence is neither in a public
  housing project nor is subsidized (EPUBHSE ne
  1 and EGVTRNT ne 1). This is HH level data.
  All persons in HH get the reference person's
  response duplicated to their record.
          -1 .Not in Universe
V
          1 .Yes
۲,7
           2 .No
D AOTHRE
              1
                   883
T RE: Allocation flag for EOTHRE
               Allocation flag for whether
     someone in household owns other real
     estate.
۲,7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
```

DATA SIZE BEGIN

D EOTHREO1 4 884 T RE: First person owns other real estate RE37@1 Which household members own this real estate? U Someone in household owns other real estate (EOTHRE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. V 101:999 .Person(s) in household V -1 .Not in Universe D AOTHREO1 1 888 T RE: Allocation flag for EOTHREO1 RE37@1 Allocation flag for the first person who owns other real estate 0 .Not imputed V 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EOTHREO2 4 889 T RE: Second person owns other real estate RE37@2 Which household members own this real estate? U Someone in household owns other real estate (EOTHRE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. V 101:999 .Person(s) in household -1 .Not in Universe D EOTHREO3 4 893 T RE: Second person owns other real estate RE37@3 Which household members own this real estate? U Someone in household owns other real estate (EOTHRE=1). This is HH level data. All persons in HH age 15+ get the reference person's response duplicated to their record. Children are out of universe. 101:999 .Person(s) in household -1 .Not in Universe D TOTHREVA 6 897 T RE: Equity in other real estate What is the total value of the RE38 equity in this real estate? U Someone in household owns other real estate (EOTHRE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. 0 .None or not in universe V 1:650000 .Amount in dollars D AOTHREVA 1 903

T RE: Allocation flag for TOTHREVA

DATA SIZE BEGIN Allocation flag for the total value of equity in this other real estate V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EAUTOOWN 2 904 T RE: HH member ownership of vehicle Does anyone in this household own a car, van, or truck, excluding recreational vehicles (RV's) and motorcycles? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview. (TAGE ge 15) This is HH level data. All persons in HH get the reference person's response duplicated to their record. -1 .Not in Universe V 1 .Yes 2 .No D AAUTOOWN 1 906 T RE: Allocation flag for EAUTOOWN Allocation flag for vehicle ownership by a household member 0 .Not imputed V V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EAUTONUM 2 907 T RE: Number of vehicles owned by HH How many cars, trucks, or vans are owned by members of this household? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns a vehicle (EAUTOOWN=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. V 1:20 .Number of vehicles V -1 .Not in Universe D AAUTONUM 909 1 T RE: Allocation flag for EAUTONUM Allocation flag for number of vehicles owned by the household V 0 .Not imputed V 1 .Statistical imputation (hot deck)

D EA10WN1 4 910

V

T RE: First owner of first vehicle

2 .Cold deck imputation

3 .Logical imputation (derivation)

SIPP 2004 PANEL WAVE 3 TOPICAL MODULE DATA SIZE BEGIN RE41@LN1 Who owns this/the newest vehicle? U Persons 15 years of age and older who are the reference person, or not the reference person if the reference person is a Type Z noninterview, who are in a household that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1). All persons in the HH get the reference person's response duplicated to their record. 101:999 .Person number -1 .Not in Universe D AA10WN1 1 914 T RE: Allocation flag for EA10WN1 RE41@LN1 Allocation flag for first person who owns first vehicle. 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) D EA10WN2 4 915 T RE: Second owner of first vehicle Who owns this/the newest RE41@LN2 vehicle? U Persons 15 years of age and older who are the reference person, or not the reference person if the reference person is a Type Z noninterview, who are in a household that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1).All persons in the HH get the reference person's response duplicated to their record. V 101:999 .Person number -1 .Not in Universe D TCARVAL1 5 919 T RE: Car value for first vehicle NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL, AND YEAR OF VEHICLE (RE42, RE43, RE45) What is the current value of the first vehicle? U Persons 15 years of age and older who are the reference person, or not the reference person if the reference person is a Type Z noninterview, who are in a household that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1). This is household level data. All persons in the HH get the reference person's response duplicated to their record. 0 .None or not in universe V 200:38000 .Amount in dollars

D ACARVAL1 1 924

T RE: Allocation flag for TCARVAL1

NOTE: VALUE ASSIGNED BASED ON MAKE,

MODEL, AND YEAR OF VEHICLE (RE42, RE43, RE45) Allocation flag for car value for first vehicle 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲,7 2 .Cold deck imputation 3 .Logical imputation (derivation) D TA1YEAR 4 925 T RE: Car Year for First Vehicle Car Year for First Vehicle U Persons 15 years of age and older who are the reference person, or not the reference person if the reference person is a Type Z noninterview, who are in a household that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1). V 1987:2005 .Year 9999 .Dont Know, Refusal, Blanks from V V .Unedited data -1 .Not in Universe D EA10WED 2 929 T RE: Money owed for 1st vehicle RE47 Is this vehicle owned free and clear, or is there still money on it? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns one or more vehicles ( EAUTOOWN= 1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. 1 .Money owed 2 .Free and clear V -1 .Not in Universe D AA10WED 1 931 T RE: Allocation flag for EA10WED Allocation flag for whether vehicle is owned free and clear or money still owed V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TA1AMT 5 932 T RE: Amount owed for 1st vehicle How much is currently owed for this vehicle? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns money on the first vehicle ( EA10WED = 1). This is HH level data. All persons in

HH get the reference person's response

```
SIZE BEGIN
DATA
 duplicated to their record.
      0 .None or not in universe
    1:38000 .Amount in dollars
D AA1AMT
          1
                 937
T RE: Allocation flag for TA1AMT
    RE48 Allocation flag for amount
    currently owed for first vehicle
       0 .Not imputed
۲,7
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EA1USE
                  938
T RE: Primary use of vehicle
    RE49 Is this vehicle used primarily
    either for business purposes or for
    the transportation of a disabled person?
U Persons 15 years of age and older who are the
 reference person or who are the respondent if
 the reference person is a Type Z noninterview
 who are in a household that owns one or more
 vehicles (EAUTOOWN = 1). This is HH level
 data. All persons in HH get the reference
 person's response duplicated to their record.
V
       -1 .Not in Universe
         1 .Yes
V
          2 .No
D AA1USE
            1
                 940
T RE: Allocation flag for EA1USE
              Allocation flag for whether
    vehicle was primarily used for
    either business purposes or for the
    transportation of a disabled person.
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
            4
D EA20WN1
                 941
T RE: First owner of second vehicle
    RE50@LN1
              Who owns this/the next
    vehicle?
U Persons 15 years of age and older who are the
 reference person or who are the respondent if
 the reference person is a Type Z noninterview
 who are in a household that owns two or more
 vehicles (EAUTOOWN =1 and EAUTONUM ge 2) This
 is HH level data . All persons in HH get the
 reference person's response duplicated to
 their record.
V
  101:999 .Person number
        -1 .Not in Universe
D AA2OWN1
            1
                 945
T RE: Allocation flag for EA2OWN1
```

RE50@LN1 Allocation flag for first person who owns the next vehicle.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EA2OWN2 4 946

T RE: 2nd owner of second vehicle

RE50@LN2 Who owns this/the next

vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles (EAUTOOWN =1 and EAUTONUM ge 2) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 101:999 .Person number
V -1 .Not in Universe

D TCARVAL2 5 950

T RE: Car value for second vehicle

NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL, AND YEAR OF VEHICLE (RE51, RE52, RE54) What is the current value of the second vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles (EAUTOOWN =1 and EAUTONUM ge 2) This is HH level data . All persons in HH get the reference person's response duplicated to their record.

V 0 .None or not in universe V 200:38000 .Amount in dollars

D ACARVAL2 1 955

T RE: Allocation flag for TCARVAL2

NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL, AND YEAR OF VEHICLE (RE51, RE52, RE54) Allocation flag for car

value for second vehicle

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TA2YEAR 4 956

T RE: Car Year for Second Vehicle

RE51 Car Year for Second Vehicle

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more

DATA SIZE BEGIN

vehicles (EAUTOOWN =1 and EAUTONUM ge 2) This is HH level data . All persons in HH age 15+ get the reference person's response duplicated to their record. Children are out of universe. 1980 .Recode for year less than 1980 V 1986 .Recode for year 1980-1986 1987:2005 .Year 9999 .Dont Know, Refusal, Blanks from 7.7 V .Unedited data V -1 .Not in Universe D EA2OWED 2 960 T RE: Money owed on the 2nd vehicle RE56 Is this second vehicle owned free and clear, or is there still money owed on it? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles (EAUTONUM ge 2). All persons in the HH get the reference person's response duplicated to their record. V 1 .Money owed V 2 .Free and clear V -1 .Not in Universe 1 D AA2OWED 962 T RE: Allocation flag for EA2OWED Allocation flag for whether second vehicle is owned free and clear or money still owed 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D TA2AMT 5 963 T RE: Amount owed for second vehicle How much is currently owed for this second vehicle? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles and owes money on the second vehicle (EA2OWED=1 and EAUTONUM GE 2) This is HH level data. All persons in HH get the reference person's response duplicated to their record. 0 .None or not in universe 1:38000 .Amount in dollars D AA2AMT 1 968

T RE: Allocation flag for TA2AMT

RE57 Allocation flag for amount

DATA SIZE BEGIN currently owed for the second vehicle 0 .Not imputed V V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) D EA2USE 2 969 T RE: Primary use of vehicle Is this vehicle used primarily either for business purposes or for the transportation of a disabled person? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles (EAUTONUM ge 2) This is HH level data. All persons in HH age 15+ get the reference person's response duplicated to their record. ۲,7 -1 .Not in Universe V 1 .Yes 2 .No D AA2USE 1 971 T RE: Allocation flag for EA2USE Allocation flag for whether vehicle was primarily used for either business purposes or for the transportation of a disabled person V 0 .Not imputed 1 .Statistical imputation (hot deck) V ۲,7 2 .Cold deck imputation 3 .Logical imputation (derivation) D EA30WN1 4 972 T RE: 1st owner of third vehicle Who owns this/the third RE59@LN1 newest vehicle? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTOOWN =1 and EAUTONUM GE 3) This is HH level data. All persons in HH get the reference person's response duplicated to their record. ۲,7 101:999 .Person number -1 .Not in Universe V D AA3OWN1 1 976 T RE: Allocation flag for EA3OWN RE59@LN1 Allocation flag for first person who owns third vehicle ۲,7 0 .Not imputed

V

V

۲,7

1 .Statistical imputation (hot deck)

3 .Logical imputation (derivation)

2 .Cold deck imputation

DATA SIZE BEGIN

D EA3OWN2 4 977

T RE: 2nd owner of third vehicle

RE59@LN2 Who owns this/the third

newest vehicle?

- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTOOWN =1 and EAUTONUM GE 3) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 101:999 .Person number
- V -1 .Not in Universe
- D TCARVAL3 5 981
- T RE: Car value for third vehicle

NOTE: VALUE ASSIGNED BASED ON MAKE,

MODEL, AND YEAR OF VEHICLE

(RE60,RE61,RE63) What is the current

value of the third vehicle?

- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTOOWN =1 and EAUTONUM GE 3) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 0 .None or not in universe
- V 200:38000 .Amount in dollars
- D ACARVAL3 1 986
- T RE: Allocation flag for TCARVAL3

NOTE: VALUE ASSIGNED BASED ON MAKE,

MODEL, AND YEAR OF VEHICLE

(RE60, RE61, RE63) Allocation flag for

car value for third vehicle

- V 0 .Not imputed
- V 1 .Statistical imputation (hot deck)
- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)
- D TA3YEAR 4 987
- T RE: Car Year for Third Vehicle

RE60 Car Year for Third Vehicle

- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles (EAUTOOWN =1 and EAUTONUM GE 3) This is HH level data. All persons in HH age 15+ get the reference person's response duplicated to their record. Children are out of universe.
- V 1968 .Recode for year less than 1968

```
DATA
           SIZE BEGIN
        1974 .Recode for year 1968-1974
        1978 .Recode for year 1975-1978
V
        1984 .Recode for year 1979-1984
V
        1986 .Recode for year 1985-1986
V 1987:2005 .Year
7.7
        9999 .Don't Know, Refusal, Blanks from
V
             .Unedited data
          -1 .Not in Universe
D EA3OWED
              2
                   991
T RE: Money owed for third vehicle
               Is this third vehicle owned
     free and clear, or is there still
     money owed on it?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  who are in a household that owns three or
  more vehicles (EAUTONUM GE 3) This is HH
  level data. All persons in HH get the
  reference person's response duplicated to
  their record.
۲,7
          1 .Money owed
V
          2 .Free and clear
V
         -1 .Not in Universe
             1
D AA3OWED
                  993
T RE: Allocation flag for EA3OWED
          Allocation flag for whether 3rd
     vehicle is owned free and clear
     money still owed on it.
۲,7
          0 .Not imputed
          1 .Statistical imputation (hot deck)
7.7
          2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TA3AMT
             5
                   994
T RE: Amount owed for third vehicle
          How much is currently owed for
     this third vehicle?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  who are in a household that owns three or
  more vehicles and money is owed on the third
  vehicle (EA30WED =1) This is HH level data.
  All persons in HH get the reference
  person's response duplicated to their
 record.
           0 .None or not in universe
۲,7
V
     1:38000 .Amount in dollars
D AA3AMT
             1
                  999
T RE: Allocation flag for TA3AMT
     RE66 Allocation flag for amount
     currently owed for the third vehicle
7.7
      0 .Not imputed
```

```
SIZE BEGIN
DATA
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D EA3USE
             2
                1000
T RE: Primary use of vehicle
    RE67 Is this vehicle used primarily
                              purposes or for
     either for business
     the transportation of a disabled person?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  who are in a household that owns three or
  more vehicles (EAUTONUM GE 3) This is HH
  level data. All persons in HH get the
  reference person's response duplicated to
  their record.
         -1 .Not in Universe
V
          1 Yes
V
          2 .No
D AA3USE
           1 1002
T RE: Allocation flag for EA3USE
               Allocation flag for whether
     third vehicle was primarily used for
     either business purposes or for the
     transportation of a disabled person
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EOTHVEH
             2 1003
T RE: Own other Vehicle
               Does anyone in this household
     own any other type of vehicle,
    used for business, such as a motorcycle,
    boat, or recreational vehicle (RV)?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z
  noninterview. (TAGE ge 15) This is HH level
  data. All persons in HH get the reference
 person's response duplicated to their
 record.
V
         -1 .Not in Universe
V
          1 .Yes
          2 .No
          1 1005
D AOTHVEH
T RE: Allocation flag for EOTHVEH
               Allocation flag for whether
     other vehicle, not used for
     business, is owned
V
         0 .Not imputed
V
          1 .Statistical imputation (hot deck)
7.7
          2 .Cold deck imputation
```

```
DATA
          SIZE BEGIN
          3 .Logical imputation (derivation)
                 1006
D EOVMTRCY
             2
T RE: Anyone own a motorcycle?
    RE69@MTRCYCL
                    Does anyone own a
     motorcycle?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and said someone in the household owned
  another type of vehicle not used for business
  (EOTHVEH=1) This is HH level data. All
  persons in HH age get the reference
 person's response duplicated to their
 record.
V
         -1 .Not in Universe
V
          1 .Yes
          2 .No
D AOVMTRCY 1 1008
T RE: Allocation flag for EOVMTRCY
     RE69@MTRCYCL
                       Allocation flag for
     owning a motorcycle
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D EOVBOAT
             2
                 1009
T RE: Anyone own a boat?
    RE69@BOAT Does anyone own a boat?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and said someone in the household owned
  another type of vehicle not used for business
  (EOTHVEH=1) This is HH level data. All
 persons in HH get the reference person's
 response duplicated to their record.
V
        -1 .Not in Universe
V
          1 .Yes
          2 .No
D AOVBOAT 1 1011
T RE: Allocation flag for EOVBOAT
    RE69@BOAT
                   Allocation flag for
     ownership of a boat
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
7.7
          2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EOVRV
             2
                 1012
T RE: Anyone own an RV?
     RE69@RV
                 Does anyone own a
     recreational vehicle (RV)?
```

U Persons 15 years of age and older who are the

DATA SIZE BEGIN

reference person or who are the respondent if the reference person is a Type Z noninterview and said someone in the household owned another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

- V 2 .Not
- V -1 .Not in Universe
- V 1 .Yes
- D AOVRV 1 1014
- T RE: Allocation flag for EOTHVEH2

RE69@RV Allocation flag for whether a household member owns an RV.

- V 0 .Not imputed
- V 1 .Statistical imputation (hot deck)
- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)
- D EOVOTHRV 2 1015
- T RE: Anyone own any other vehicle

RE69@OTHERV Does anyone own another type of vehicle other than motorcycle, boat or RV?

- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and said someone in the household owned another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 2 .Not
- V -1 .Not in Universe
- V 1 .Yes
- D AOVOTHRV 1 1017
- T RE: Allocation flag for EOVBOAT

RE69@OTHERV Allocation flag for whether household owns other type of

- vehicle other than motorcycle, boat or RV.
- V 0 .Not imputed
- V 1 .Statistical imputation (hot deck)
- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)
- D EOV10WN1 4 1018
- T RE: 1st owner of 1st other vehicle

RE70@1 Which household members own a motorcycle/boat/recreational vehicle or other type of vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and said someone in the household owned another type of vehicle not used for business

```
(EOTHVEH=1) This is HH level data. All
  persons in HH get the reference person's
  response duplicated to their record.
    101:999 .Person number
V
         -1 .Not in Universe
D AOV10WN1
             1 1022
T RE: Allocation flag for EOV10WN1
     RE70@1 Allocation flag for member of
     household who owns the
                                first other
     vehicle
۲,7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EOV10WN2
             4
                 1023
T RE: 2nd owner of 1st other vehicle
     RE70@2
                 Which household members own
     1st motorcycle/boat/recreational
     vehicle/or other type of vehicle?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and said someone in the household owned
  another type of vehicle not used for business
  (EOTHVEH=1) This is HH level data. All
  persons in HH get the reference person's
 response duplicated to their record.
  101:999 .Person number
         -1 .Not in Universe
D TOV1VAL
            5 1027
T RE: 1st other vehicle value
                If this vehicle were sold, what
     would it sell for in its present condition?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and said someone in the household owned
  another type of vehicle not used for business
  (EOTHVEH=1) This is HH level data. All
 persons in HH get the reference person's
 response duplicated to their record.
          0 .None or not in universe
    1:35000 .Amount in dollars
D AOV1VAL
            1 1032
T RE: Allocation flag for TOV1VAL
               Allocation flag for amount the
     second other vehicle
                              would be sold
     for in present condition
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

3 .Logical imputation (derivation)

```
SIZE BEGIN
DATA
D EOV1OWE
            2 1033
T RE: Money owed for first other vehicle
    RE72 Is this vehicle owned free and
     clear, or is there still money
     on it?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and someone in the household owns another
 kind of vehicle ( EOV1VAL=1) This is HH level
 data. All persons in HH get the reference
 person's response duplicated to their record.
V
          1 .Money owed
          2 .Free and clear
V
         -1 .Not in Universe
D AOV10WE
             1 1035
T RE: Allocation flag for EOV10WE
             Allocation flag for whether
    money is still owed for the first
     other vehicle
۲,7
          0 .Not imputed
7.7
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TOV1AMT
            5 1036
T RE: Amount owed for first other vehicle
     RE73 How much is currently owed for
     this vehicle?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
  the reference person is a Type Z noninterview
  and someone in the another kind of vehicle
  and owes money on it (EOV10WE=1). This is HH
  level data. All persons in HH get the
 reference person's response duplicated to
 their record.
          0 .None or not in universe
    1:65000 .Amount in dollars
D AOV1AMT 1 1041
T RE: Allocation flag for TOV1AMT
     RE73 Allocation flag for amount owed
     for first other vehicle
V
          0 .Not imputed
۲,7
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EOV2OWN1
             4 1042
T RE: 1st owner of 2nd other vehicle
    RE74@1
                Which household members own a
     2nd motorcycle/boat/recreational
     vehicle or other type of vehicle?
U Persons 15 years of age and older who are the
  reference person or who are the respondent if
```

the reference person is a Type Z noninterview and someone in the household owns at least two kind of kind of vehicle (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

- V 101:999 .Person number
  V -1 .Not in Universe
- D AOV2OWN1 1 1046
- T RE: Allocation flag for EOV2OWN1

RE74@1 Allocation flag for member of household who is the first owner of the second other vehicle

- V 0 .Not imputed
- V 1 .Statistical imputation (hot deck)
- V 2 .Cold deck imputation
- V 3 .Logical imputation (derivation)
- D EOV2OWN2 4 1047
- T RE: 2nd owner of 2nd other vehicle

  RE74@2 Which household members own a

  motorcycle/boat/recreational

  vehicle/or other type of vehicle?
- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two kind of kind of vehicle (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 101:999 .Person number
- V -1 .Not in Universe
- D TOV2VAL 5 1051
- T RE: Second other vehicle value

  RE75 If this vehicle were sold, what would it sell for in its present condition?
- U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two kind of kind of vehicle (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
- V 0 .None or not in universe V 1:38000 .Amount in dollars
- D AOV2VAL 1 1056
- T RE: Allocation flag for TOV2VAL

RE75 Allocation flag for amount the

DATA SIZE BEGIN second other vehicle would be sold for in present condition 0 .Not imputed V 7.7 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EOV2OWE 2 1057 T RE: Is money owed for 2nd other vehicle RE76 Is this vehicle owned free and clear, or is there still money on it? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two other kind of vehicle and the value of the second one is gt zero (TOV2VAL gt 0) This is HH level data. All persons in HH get the reference person's response duplicated to their record. 1 .Money owed 7.7 2 .Free and clear -1 .Not in Universe D AOV2OWE 1 1059 T RE: Allocation flag for EOV2OWE RE76 Allocation flag for whether money is still owed for the second other vehicle V 0 .Not imputed V 1 .Statistical imputation (hot deck) 7.7 2 .Cold deck imputation 7.7 3 .Logical imputation (derivation) 1060 D TOV2AMT 5 T RE: Amount owed for 2nd other vehicle How much is currently owed for this second other vehicle? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns another kind of vehicle and owes money on the second other vehicle ( EOV2OWE=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. 0 .None or not in universe V 1:50000 .Amount in dollars D AOV2AMT 1 1065 T RE: Allocation flag for TOV2AMT Allocation flag for the amount owed for the second other vehicle V 0 .Not imputed V 1 .Statistical imputation (hot deck)

2 .Cold deck imputation

V

3 .Logical imputation (derivation)

10 D THHTNW 1066

T RE: Total Net Worth Recode Total Net Worth Recode

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

0 .None or not in universe

V -99999999999999999999999 .Amount in dollars

D THHTWLTH 10 1076

T RE: Total Wealth recode

Total Wealth recode

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

0 .None or not in universe

V -999999999:999999999 .Amount in dollars

D THHTHEO 10 1086

T RE: Home Equity recode

Home equity recode

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

V 0 .None or not in universe

V -999999999999999999999 .Amount in dollars

D THHMORTG 10 1096

T RE: Total Debt owed on Home

Home equity recode

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members,

regardless of age. This is H.H. level data.

V 0 .None or not in universe

V1:999999999 .Amount in dollars

D THHVEHCL 10 1106

T RE: Net equity in vehicles

Net equity in vehicles recode

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

V 0 .None or not in universe

V -999999999999999999999 .Amount in dollars

DATA SIZE BEGIN

D THHBEQ 10 1116

T RE: Business Equity

Business Equity recode

- U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
- V 0 .None or not in universe
- V -9999999999999999999999 .Amount in dollars
- D THHINTBK 10 1126
- T RE: Interest Earning assets held in banking institutions

Amount in Interest Earning assets held in banking institutions

- U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
- regardless of age. This is n.n. level data
- V 0 .None or not in universe
- V1:99999999 .Amount in dollars
- D THHINTOT 10 1136
- T RE: Interest Earning assets held in other Institutions

Amount in Interest Earning assets held in other Institutions

- U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
- V 0 .None or not in universe
- V1:99999999 .Amount in dollars
- D RHHSTK 10 1146
- T RE: Equity in stocks and mutual fund shares

  Amount of equity in stocks and mutual fund shares
- U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
- V 0 .None or not in universe
- V -9999999999999999999999 .Amount in dollars
- D THHORE 10 1156
- T RE: Equity in real estate that is not your own home

Equity in real estate that is not your own home, such as rental properties and other real estate.

U This variable was calculated using information provided for all adults 15 or older in the

household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

- V 0 .None or not in universe
- V -99999999999999999999999 .Amount in dollars
- D THHOTAST 10 1166
- T RE: Equity in other assets Equity in other assets.
- U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
- V 0 .None or not in universe
- V1:99999999 .Amount in dollars
- D THHIRA 10 1176
- T RE: Equity in IRA and KEOGH accounts
  Equity in IRA and KEOGH accounts.
- U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
- V 0 .None or not in universe
- V1:99999999 .Amount in dollars
- D THHTHRIF 10 1186
- T RE: Equity in 401K and Thrift savings accounts Equity in 401K and Thrift savings accounts.
- U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
- V 0 .None or not in universe
- V U .None or not in universe
- V1:99999999 .Amount in dollars
- D THHDEBT 10 1196
- T RE: Total debt recode Total debt.
- U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.
- V 0 .None or not in universe
- V1:99999999 .Amount in dollars
- D THHSCDBT 10 1206
- T RE: Total secured debt recode

  Total secured debt recode.
- U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members,

```
SIZE BEGIN
DATA
 regardless of age. This is H.H. level data.
V 0 .None or not in universe
V1:999999999 .Amount in dollars
D RHHUSCBT 10 1216
T RE: Total Unsecured Debt
    Total Unsecured Debt
U This variable was calculated using information
 provided for all adults 15 or older in the
 household, but the final value was written to
 the record of all household members,
 regardless of age. This is H.H. level data.
V 0 .None or not in universe
V1:99999999 .Amount in dollars
           2 1226
D EVBUNV1
T BU: Universe Indicator for Value of Business
    Universe indicator.
U All persons
     1 .In universe
V
        -1 .Not in Universe
D EVBNO1
             2
                 1228
T BU: First Business number
    Unique business number for the first
    business that will remain the same
    from wave to wave.
U All EPDJBTHN = 1 and EBUSCNTR > 0
    0:99 .Business number
        -1 .Not in Universe
D EVBOW1
            3 1230
T BU: Percent of Business owned for first
  business
    VB03
              As of the last day of reference
    period, what percent of ...'s
    business did ... own?
U Persons who own a first business on the last
  day of the reference period, or who sold the
  business on or after the last day of the
  reference period. [EBIZNOW = 1 or EEBDATE ge
 last day of the 4th reference month]
      1:100 .Percentage of business owned
۲,7
         0 .Not In Universe
D AVBOW1
          1 1233
T BU: Allocation flag for EVBOW1
    VB03 Allocation flag for the percent
    of the first business the respondent
    owned
V
          0 .Not imputed
V
          1 .Statistical imputed (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TVBVA1
            7
                 1234
T BU: The value of the business for the first
```

```
business
    VB05
              As of the last day of the
    reference period, what was the total
    value of the business before figuring in
     any debts that might be
                                  owed against
     it?
U Persons owning at least one business on the
  last day of the reference period. (EVBOW1 ge
 1).
          0 .None or not in universe
V 1:1500000 .Amount in dollars
D AVBVA1
            1 1241
T BU: Allocation flag for TVBVA1
          Allocation flag of the value of
     the first business before figuring
     any debts owed against it
V
          0 .Not imputed
V
          1 .Statistical imputed (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TVBDE1
             6
                 1242
T BU: The total debt owed against the first
 business
    VB08
              As of the last day of the
     reference period, what was the total
     debt owed against the business?
U Persons owning a first business on the last day
  of the reference period. (EBOW>0)
     0 .None or not in universe
V 1:800000 .Amount in dollars
D AVBDE1
           1 1248
T BU: Allocation flag for TVBDE1
               Allocation flag for the total
     debt owed against the first business.
V
          0 .Not imputed
          1 .Statistical imputed (hot deck)
V
          2 .Cold deck imputation
7.7
V
          3 .Logical imputation (derivation)
D EVBUNV2
             2
                 1249
T BU: Universe Indicator for Value of Business 2
    Universe indicator.
U All persons
۲,7
         1 .In universe
V
         -1 .Not in Universe
                 1251
D EVBNO2
             2
T BU: Second Business number
     Unique business number for second business
     that will remain the
                              same from wave
     to wave.
U All EPDJBTHN = 1 and EBUSCNTR > 0
    0:99 .Business number
V
         -1 .Not in Universe
```

DATA SIZE BEGIN

```
D EVBOW2
           3
                 1253
T BU: Percent of Business owned for second
               As of the last day of the
     reference period, what percent of ....'s
         business did ... own?
U Persons who own a second business on the last
  day of the reference period, or who sold the
  business on or after the last day of the
  reference period. [EBIZNOW = 1 or EEBDATE ge
  last day of the 4th reference month]
      1:100 .Percentage of business owned
          0 .Not In Universe
D AVBOW2
             1 1256
T BU: Allocation flag for EVBOW2
               Allocation flag for the percent
     of the second business the
     respondent owned
V
           0 .Not imputed
V
          1 .Statistical imputed (hot deck)
7.7
          2 .Cold deck imputation
7.7
           3 .Logical imputation (derivation)
D TVBVA2
             7 1257
T BU: The value of the business for business two
     VB05
          As of the last day of the
     reference period, what was the total
     value of the business before figuring in
     any debts that might be
                               owed against
U Persons owning at least two businesses on the
  last day of the reference period. (EVBOW2 ge
  1).
           0 .None or not in universe
V 1:2500000 .Amount in dollars
D AVBVA2
            1 1264
T BU: Allocation flag for TVBVA2
    VB05
          Allocation flag for the value
     of the second business before
     figuring any debts owed against it
V
          0 .Not imputed
          1 .Statistical imputed (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TVBDE2
                 1265
              6
T BU: The total debt owed against the second
  business
     VB08
               As of the last day of the
     reference period, what was the total
     debt owed against the business?
U Persons owning a second business on the last
 day of the reference period. (EBOW2 > 0)
         0 .None or not in universe
```

DATA SIZE BEGIN V 1:700000 .Amount in dollars 1 1271 D AVBDE2 T BU: Allocation flag for TVBDE2 VB08 Allocation flag for the total debt owed against the second business. ۲,7 0 .Not imputed ۲,7 1 .Statistical imputed (hot deck) 7.7 2 .Cold deck imputation 3 .Logical imputation (derivation) D EAOAUNV 2 1272 T OA: Universe Indicator for Other Financial Assets Universe indicator for other financial assets, interest earnings accounts, stocks and mutual funds, rental properties topical modules. and mortgage U All persons 1 .In universe -1 .Not in Universe 8 1274 D EOAEQ T OA: Equity in investments OA02 Earlier ... reported owning other financial investments. was ...'s equity in these other financial investments? By equity, we mean the total market value less any debts held against it. If the investments are jointly owned, count only ...'s share of equity. U All persons age 15 or over owning "other financial investments" (TAGE.ge.15 and EAST4C=1) V 0 .None or not in universe V 1:99999999 .Amount in dollars 1 1282 D AOAEQ T OA: Allocation flag for EOAEQ Allocation flag for the equity in other financial investments. V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TIAJTA 6 1283

T IE: Amount in joint interest earning account IAJ07 NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE.
THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. I recorded earlier that ... owned these assets jointly with ... spouse: Interest bearing

DATA SIZE BEGIN

checking accounts Savings accounts Money Market deposit accounts Certificate of deposit (CD) last day of the reference period what was the total amount that ... and spouse had in these jointly held accounts? U All married persons age 15+ who had joint interest earning accounts. (TAGE ge 15 and EMS = 1 and (ECKJT=1 and/or ESVJT=1 and/or EMDJT =1 and/or ECDJT=1)). 0 .None or not in universe 1:70000 .Amount in dollars D AIAJTA 1 1289 T IE: Allocation flag for TIAJTA IAJ07 Allocation flag for amount of money ... had in jointly held interest earning accounts with spouse. V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TIAITA 6 1290 T IE: Amount in own interest earning account IAI03 [Earlier...told me that ... owned the following assets in ...'s own name.] As of the last day of the reference period, what was the total amount that ... had in these account(s)? Interest bearing checking accounts Savings accounts Money Market Certificate of deposit accounts deposit (CD) U All persons age 15+ who reported holding interest-earning assets. (TAGE ge 15 and (ECKOAST=1 and/or ESVOAST=1 and/or EMDOAST =1 and/or ECDOAST=1) 0 .None or not in universe 1:95000 .Amount in dollars 1 1296 D AIAITA T IE: Allocation flag for TIAITA IAI03 Allocation flag for amount of money ... had in interest earning accounts held in own name. ۲,7 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TIMJA 6 1297 T IE: Amount in joint bonds/US securities NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH

SPOUSES RECORDS. I recorded earlier that you and your spouse jointly owned: Municipal or Corporate Bonds and/or U.S. Government Securities As of the last day of the reference period, what was the total amount that ... and spouse had in their jointly held accounts? U All married persons age 15+ who reported holding municipal or corporate bonds, or US Government securities jointly with a spouse. (TAGE ge 15 and EMS=1 and (EBDJT=1 and/or EGVJT=1)). ۲,7 0 .None or not in universe 1:245000 .Amount in dollars 1 1303 D AIMJA T IE: Allocation flag for TIMJA Allocation flag for amount of money ... had in joint municipal bonds or corporate bonds and/or U.S. securities with spouse. V 0 .Not imputed ۲,7 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TIMIA 1304 T IE: Amount of bonds/securities in own name IMI03 Earlier you told me that you owned in your own name: Municipal or Corporate Bonds and or U.S. Government Securities As of the last day of the reference period, what was the total amount that ... held in these account? U All persons age 15+ who reported holding municipal or corporate bonds, or US Government securities (TAGE .ge. 15 and EMS=1 and SPSPTAT = 2 and (EBDOAST=1) and/or EGVOAST=1)) 0 .None or not in universe 1:600000 .Amount of bond/securities 1 1311 D AIMIA T IE: Allocation flag for TIMIA Allocation flag for amount of money ... had in municipal bonds or corporate bonds and/or U.S. securities owned in own name. 0 .Not imputed 7.7 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D ESMJM 2 1312 T SM: Mutual funds owned jointly with spouse SMJ02 Did ... own any mutual funds jointly with ...'s spouse as of

```
DATA
           SIZE BEGIN
     last day of reference period?
U All married persons age 15+ who reported owning
  mutual funds [TAGE ge 15, EAST3A = 1 and
V
          -1 .Not in Universe
۲,7
          1 .Yes
7.7
           2 .No
                1314
D ASMJM
              1
T SM: Allocation flag for ESMJM
              Allocation flag of whether
     respondent owns joint mutual funds with
     spouse as of last day of the reference
     period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESMJS
              2 1315
T SM: Stocks owned jointly with spouse
               Did ... own any stocks jointly
     with ...'s spouse as
                                of the last
     day of the reference period?
U All married persons age 15+ who reported owning
  stocks in the core instrument [TAGE ge 15,
  EAST3B = 1 \text{ and } EMS=1
         -1 .Not in Universe
V
          1 .Yes
۲,7
           2 .No
D ASMJS
              1 1317
T SM: Allocation flag for ESMJS
     SMJ03 Allocation flag for owning
     joint stocks with spouse as of last day
     of the reference period
V
          0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
             9
D ESMJV
                  1318
T SM: Value of joint stocks/funds owned with
  spouse
                NOTE: THIS JOINT AMOUNT
     QUESTION IS ASKED OF ONLY ONE SPOUSE.
     THIS RESPONSE IS DIVIDED BY 2, AND THE
     DIVIDED AMOUNT IS COPIED
                                    TO BOTH
     SPOUSES RECORDS.
                            As of the last day
     of reference period, what was the market
            of the mutual funds and/or
     stocks held jointly by ... and ... 's
     spouse. (Exclude stock in own
     corporation if value of that
     corporation was already obtained.)
U All married persons age 15+ who jointly own
  stocks and/or mutual funds with spouse.
```

```
DATA
          SIZE BEGIN
 (ESMJM = 1 \text{ or } ESMJS = 1)
   0 .None or not in universe
V1:99999999 .Amount in dollars
D ASMJV
          1 1327
T SM: Allocation flag for ESMJV
    SMJ04 Allocation flag for market
    value of jointly held stocks and mutual
       funds with spouse as of last day of the
     reference period.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
            2
                 1328
D ESMJMA
T SM: Debt against jointly owned stocks/mutual
 funds
               Was any debt or margin account
    SMJ06
    held against these jointly held
    mutual funds and stocks as of last day of
    reference period?
                       (Exclude stock in
    own corporation if value of that
    corporation was already obtained.)
U All married persons age 15+ who had a market
 value for the jointly owned stocks and mutual
 funds with spouse greater than zero (ESMJV
  .GT. 0)
V
         -1 .Not in Universe
          1 .Yes
V
          2 .No
          1 1330
D ASMJMA
T SM: Allocation variable for ESMJMA.
    SMJ06 Allocation flag for whether or
    not there was any debt or margin
    account held against jointly owned stocks
    and mutual
                   funds with spouse.
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
۲,7
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ESMJMAV
             8
                 1331
T SM: Amount of debt on jointly owned
 stocks/mutual funds
                NOTE: THIS JOINT AMOUNT
     QUESTION IS ASKED OF ONLY ONE SPOUSE.
    THIS RESPONSE IS DIVIDED BY 2, AND THE
    DIVIDED AMOUNT IS COPIED
                                  TO BOTH
    SPOUSES RECORDS. As of last day of
    reference period, what was the amount of
           debt or margin account?
U Universe All married persons age 15+ who had a
 debt or margin account on their jointly owned
 stocks and mutual funds (ESMJMA=1).
    0 .None or not in universe
```

```
SIZE BEGIN
DATA
V 1:99999999 .Amount in dollars
D ASMJMAV
            1 1339
T SM: Allocation variable for ESMJMAV.
    SMJ07 Allocation flag for the amount
    of the debt or margin account on
    respondent's jointly held stocks and
    mutual funds with their
                                 spouse.
     0 .Not imputed
۲,7
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ESMI
            2 1340
T SM: Stocks or funds owned in own name
    SMI02 Besides the stocks or mutual
    fund shares held jointly with ...'s
    spouse, did ... hold any other stocks or
    mutual fund shares in ...'s own
    name as of last day of reference period?
U All persons age 15+ who reported owning stocks
 and/or mutual fund shares. [TAGE ge 15 and
  (EAST3A = 1 \text{ or } EAST3B=1)]
۲,7
        -1 .Not in Universe
V
         1 .Yes
         2 .No
D ASMI
             1 1342
T SM: Allocation flag for ESMI.
    SMI02 Allocation flag for whether or
    not respondent owned stocks or funds
    in own name as of the last day of the
    reference period.
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D ESMIV
            9 1343
T SM: Value of stocks/funds in own name
           As of the last day of
    SMI03
    reference period, what was the market
    value of the mutual funds and/or stocks
    held in ...'s own name? (Exclude
    stock in own corporation if value of that
    corporation was already obtained.)
U All persons age 15+ who own stocks and/or
 mutual funds in own name. [ESMI= 1 and
  (EAST3A=1 or EAST3B=1)]
          0 .None or not in universe
V1:99999999 .Amount in dollars
D ASMIV
            1 1352
T SM: Allocation flag for ESMIV
    SMI03 Allocation flag for market
    value of stocks and mutual funds owned
    in own name as of last day of the
```

DATA SIZE BEGIN reference period. 0 .Not imputed V V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) D ESMIMA 2 1353 T SM: Debt on stocks/funds in own name SMI05 Did... have a debt or margin account held against these stocks or mutual funds as of the last day of the reference period? U All persons age 15+ who had a market value for stocks and mutual funds owned in own name greater than zero. (ESMIV .GT. 0 or ESMI=1) -1 .Not in Universe V 1 .Yes V 2 .No D ASMIMA 1 1355 T SM: Allocation flag for ESMIMA SMI05 funds that were owned in V 0 .Not imputed V V 2 .Cold deck imputation

Allocation flag for whether or not there was any debt or margin account held against stocks and mutual own name.

1 .Statistical imputation (hot deck)

3 .Logical imputation (derivation)

D ESMIMAV 8 1356

T SM: Debt on stocks/funds in own name SMI06 As of the last day of the reference period, what was the amount of the debt or margin account?

U All persons age 15+ who had a debt or margin account on their stocks and mutual funds owned in own name. (ESMIMA=1 or ESMI=1)

0 .None or not in universe

V 1:99999999 .Amount in dollars

1364 D ASMIMAV 1

T SM: Allocation flag for ESMIMAV Allocation flag for the amount SMI06 of the debt or margin account respondent's stocks and mutual funds owned in own name.

V 0 .Not imputed

1 .Statistical imputation (hot deck) V

2 .Cold deck imputation 7.7

V 3 .Logical imputation (derivation)

1365 D ERJOWN 2

T RT: Own rental property jointly with spouse Did ... and ...'s spouse own rental property as of the last day of the reference period?

```
SIZE BEGIN
DATA
U All persons age 15+ who owned rental property
  and were married during the reference period
  (TAGE ge 15, EAST4A=1, EMS = 1 and ESPSTAT =
  2)
V
          -1 .Not in Universe
۲,7
          1 .Yes
۲,7
           2 .No
              1 1367
D ARJOWN
T RT: Allocation flag for ERJOWN
            Allocation flag for whether the
     respondent owns rental properties
     jointly with spouse as of the last day of
     the rental period.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERJNUM
                1368
              2.
T RT: Numbr of rentl proprties jointly hld with
  spouse
     RJ02
                How many rental properties did
     ... own jointly with ...'s spouse
     as of the last day of the reference period?
U All married persons age 15+ who owned rental
  property jointly with a spouse during the
  reference period (ERJOWN = 1)
          0 .None or not in universe
        1:99 .Number of rental properties
D ARJNUM
             1
                1370
T RT: Allocation flag for ERJNUM
               Allocation flag for number of
     RJ02
     rental properties jointly owned with
     spouse as of the last day of the reference
     period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERJTYP1
              2
                  1371
T RT: Type of rental property jointly owned
  with spouse
     RJ03@1
                  What type of rental
     property(s) were owned jointly with spouse?
U All persons age 15+ who owned rental property
  jointly with a spouse during the reference
  period [ERJNUM ge 1]
V
          1 .Vacation home
V
           2 .Other residential property
V
          3 .Farm property
V
          4 .Commercial property
V
          5 .Equipment
V
          6 .Other
۲,7
          -1 .Not in Universe
```

```
D ARJTYP1
                  1373
              1
T RT: Allocation flag for ERJTYP1
                  Allocation flag for the first
     type of rental property respondent
     jointly owned with spouse as of the last
     day of the reference
                                period.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
۲,7
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D ERJTYP2
                  1374
T RT: Type of rental property owned jointly
  with spouse
     RJ03@2
                  What type of rental
     property(s) were owned jointly with spouse?
U All persons age 15+ who owned at least two
  rental properties jointly with a spouse
  during the reference period [ERJNUM ge 2]
           1 .Vacation home
V
           2 .Other residential property
7.7
          3 .Farm property
V
          4 .Commercial property
7.7
          5 .Equipment
V
          6 .Other
          -1 .Not in Universe
V
D ARJTYP2
              1
                  1376
T RT: Allocation flag for ERJTYP2
                 Allocation flag for the
     second type of rental property respondent
     jointly owned with spouse as of the
     last day of the reference
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERJTYP3
                  1377
T RT: Type of rental property owned jointly
  with spouse
     RJ03@3
                  What type of rental
     property(s) were owned jointly with spouse?
U All persons age 15+ who owned at least three
  rental properties jointly with a spouse
  during the reference period [ERJNUM ge 3]
           1 .Vacation home
V
           2 .Other residential property
V
           3 .Farm property
V
          4 .Commercial property
V
           5 .Equipment
V
           6 .Other
۲,7
          -1 .Not in Universe
D ARJTYP3
              1
                  1379
T RT: Allocation flag for ERJTYP3
```

```
DATA
            SIZE
                 BEGIN
                 Allocation flag for the third
     type of rental property respondent
     jointly owned with spouse as of the last
     day of the reference
                                period.
V
           0 .Not imputed
7.7
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERJTYP4
              2.
                  1380
T RT: Type of rental property owned jointly
  with spouse
     RJ03@4
                  What type of rental
     property(s) were owned jointly with spouse?
U All persons age 15+ who owned at least four
  rental properties jointly with a spouse
  during the reference period [ERJNUM ge 4]
          1 .Vacation home
V
          2 .Other residential property
          3 .Farm property
V
V
          4 .Commercial property
7.7
          5 .Equipment
7.7
          6 .Other
7.7
          -1 .Not in Universe
D ARJTYP4
             1 1382
T RT: Allocation flag for ERJTYP4
             Allocation flag for the
     RJ03@4
     fourth type of rental property respondent
          jointly owned with spouse as of the
     last day of the reference
                               period.
V
           0 .Not imputed
7.7
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERJTYP5
              2
                  1383
T RT: Type of rental property owned jointly
  with spouse
     RJ03@5
                  What type of rental
     property(s) were owned jointly with spouse?
U All persons age 15+ who owned at least five
  rental property jointly with a spouse during
  the reference period [ERJNUM ge 5]
V
          1 .Vacation home
V
          2 .Other residential property
V
          3 .Farm property
V
          4 .Commercial property
          5 .Equipment
V
7.7
          6 .Other
V
          -1 .Not in Universe
D ARJTYP5
             1
                 1385
T RT: Allocation flag for ERJTYP5
     RJ03@5
                 Allocation flag for the fifth
     type of rental property respondent
```

jointly owned with spouse as of the last

DATA SIZE BEGIN day of the reference period. 0 .Not imputed V V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) D ERJTYP6 2 1386 T RT: Type of rental property owned jointly with spouse RJ03@6 What type of rental property(s) were owned jointly with spouse? U All persons age 15+ who owned at least six rental property jointly with a spouse during the reference period [ERJNUM ge 6] V 1 .Vacation home V 2 .Other residential property V 3 .Farm property 4 .Commercial property V V 5 .Equipment V 6 .Other V -1 .Not in Universe D ARJTYP6 1 1388 T RT: Allocation flag for ERJTYP6 RJ03@6 Allocation flag for the sixth type of rental property respondent jointly owned with spouse as of the last day of the reference period. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 1389 D ERJAT T RT: Jnt rentl prop attachd to/on same land as residence RJ05 Were any of these rental properties attached to or located on the same land as ...own residence? U All persons age 15+ who owned rental property jointly with a spouse during the reference period (ERJNUM .GT. 0) V -1 .Not in Universe V 1 .Yes 2 .No D ARJAT 1 1391 T RT: Allocation flag for ERJAT Allocation flag for whether rental properties jointly owned with spouse were attached to or on same land as own residence. V 0 .Not imputed

V

V

1 .Statistical imputation (hot deck)

3 .Logical imputation (derivation)

2 .Cold deck imputation

```
DATA
           SIZE BEGIN
D ERJATA
            2 1392
T RT: All joint rent prop attachd to same land
  as residenc
    RJ06
               Were all of these rental
     properties attached to or located on the
         same land as... own residence?
U All persons age 15+ who owned rental property
  jointly with a spouse during the reference
 period(ERJNUM .GE. 1).
         -1 .Not in Universe
V
          1 .Yes
          2 .No
D ARJATA
             1 1394
T RT: Allocation flag for ERJATA
     RJ06 Allocation flag for whether
     rental properties jointly owned with
     spouse are attached to or on same land as
     respondent's residence.
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
                 1395
T RT: Market value of joint rent not on land of
  residence
     RJ07
               NOTE: THIS JOINT AMOUNT
     QUESTION IS ASKED OF ONLY ONE SPOUSE.
     THIS RESPONSE IS DIVIDED BY 2, AND THE
     DIVIDED AMOUNT IS COPIED
                                  TO BOTH
     SPOUSES RECORDS. [Excluding rental
     properties attached to or located on ...
             residence], what was the total
     market value of the rental property
     as of the last day of the reference period?
U All persons age 15+ who owned rental property
  jointly with a spouse during the reference
  period that were not all on or attached to
 residence (ERJATA=2 or ERJAT=2)
      0 .None or not in universe
   1:700000 .Amount in dollars
D ARJMV
            1 1401
T RT: Allocation flag for TRJMV
               Allocation flag for market
     value of rental properties jointly
     owned with a spouse not attached to or
     located on the same land as
     respondent's residence as of the last day
     of reference period.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERJDEB
         2 1402
```

```
T RT: Debt on rental properties held jointly
 with spouse
    RJ09
               Excluding rental properties
     attached to or located on ... own
     residence, was there a mortgage, deed of
     trust, or other debt on the rental
     property as of the last day of the
     reference period?
U All persons 15+ who own rental property jointly
  with a spouse during the reference period,
  and they were not all attached to or located
  on own residence (ERJATA=2 or ERJAT=2)
V
        -1 .Not in Universe
V
          1 .Yes
          2 .No
D ARJDEB
             1 1404
T RT: Allocation flag for ERJDEB
               Allocation flag for whether
     there is debt on rental property
     jointly owned with a spouse that is not
     attached to or located on
     residence as of the last day of the
     reference period.
۲,7
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D TRJPRI
             6
                 1405
T RT: Principal owed on joint rental property
  with spouse
     RJ10
              As of the last day of the
     reference period, how much principal
     was owed on the rental property owned
     jointly with spouse?
U All persons age 15+ who owned rental property
  jointly with a spouse during the reference
  period and had at least one mortgage on a
  rental property that wasn't attached or
  located on the residence (ERJDEB=1)
      0 .None or not in universe
  1:250000 .Amount in dollars
D ARJPRI
            1 1411
T RT: Allocation flag for TRJPRI
               Allocation flag for amount of
     principal owed as of the last day of
     the reference period on jointly owned
     rental property not
                              attached to
     respondent's residence.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
۲,7
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERIOWN 2 1412
```

```
SIZE BEGIN
DATA
T RT: Rental property owned in own name
    RI01 Did ... own any rental property
     in ...'s own name as of the last
     day of the rental period?
U All persons age 15+ who owned rental property
  during the reference period (TAGE ge 15 and
  EAST4A=1)
         -1 .Not in Universe
          1 .Yes
V
V
          2 .No
D ARIOWN
             1
                1414
T RT: Allocation flag for ERIOWN
    RI01
          Allocation flag for whether
     respondent owned rental property in
     own name as of the last day of the
     reference period.
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERINUM
             2
                 1415
T RT: Number of rental properties in own name
             How many rental properties
     did... own in ...'s name as of the
     last day of the reference period?
U All persons age 15+ who owned rental property
 by themselves during the reference period.
  (ERIOWN =1)
V
     0 .None or not in universe
       1:99 .Number of rental properties
           1 1417
D ARINUM
T RT: Allocation flag for ERINUM
     RI02
               Allocation flag for number of
     rental properties owned in
     respondent's own name as of the last day
     of the reference period.
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERITYPE1
            2
                 1418
T RT: First type of rental property owned in
  own name
    RI03@1
                  What type of rental property
     did ... own?
U All persons age 15+ who owned rental property
  in own name (ERINUM .ge. 1)
          1 .Vacation home
V
          2 .Other residential property
V
          3 .Farm property
V
          4 .Commercial property
V
          5 .Equipment
```

۲,7

6 .Other

```
DATA
          SIZE BEGIN
         -1 .Not in Universe
             1
                 1420
D ARITYPE1
T RT: Allocation flag for ERITYPE1
    RI03@1
                 Allocation flag for the first
     type of rental property the
     respondent owns in own name.
           0 .Not imputed
          1 .Statistical imputation (hot deck)
۲,7
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERITYPE2
             2
                 1421
T RT: Second type of rental property owned in
  own name
    RI03@2
                 What type of rental property
     did ... own?
U All persons age 15+ who owned at least 2 rental
 properties in own name (ERINUM .ge. 2)
         1 .Vacation home
V
          2 .Other residential property
V
          3 .Farm property
7.7
          4 .Commercial property
V
          5 .Equipment
          6 .Other
7.7
V
         -1 .Not in Universe
D ARITYPE2
            1
                 1423
T RT: Allocation flag for ERITYPE2
    RI03@2 Allocation flag for the
     second type of rental property the
     respondent owns in own name.
          0 .Not imputed
۲,7
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERITYPE3
            2
                 1424
T RT: Third type of rental property owned in
  own name
    RI03@3
                 What type of rental property
     did ... own?
U All persons age 15+ who owned at least 3 rental
 properties in own name (ERINUM .ge. 3)
          1 .Vacation home
V
          2 .Other residential property
V
          3 .Farm property
V
          4 .Commercial property
          5 .Equipment
V
7.7
          6 .Other
V
         -1 .Not in Universe
D ARITYPE3
            1 1426
T RT: Allocation flag for ERITYPE3
    RI03@3
             Allocation flag for the third
     type of rental property the
     respondent owns in own name.
```

```
DATA
          SIZE BEGIN
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERITYPE4
            2
                 1427
T RT: Fourth type of rental property owned in
  own name
    RI03@4
                 What type of rental property
    did ... own?
U All persons age 15+ who owned at least 4 rental
 properties in own name (ERINUM .ge. 4)
         1 .Vacation home
V
          2 .Other residential property
V
          3 .Farm property
V
          4 .Commercial property
         5 .Equipment
V
          6 .Other
         -1 .Not in Universe
D ARITYPE4
           1 1429
T RT: Allocation flag for ERITYPE4
     RI03@4 Allocation flag for the
     fourth type of rental property the
     respondent owns in own name.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERITYPE5
            2 1430
T RT: Fifth type of rental property owned in
  own name
                 What type of rental property
    RI03@5
     did ... own?
U All persons age 15+ who owned at least 5 rental
 properties in their own name (ERINUM .ge. 5).
          1 .Vacation home
V
          2 .Other residential property
V
          3 .Farm property
V
          4 .Commercial property
          5 .Equipment
V
          6 .Other
7.7
         -1 .Not in Universe
7.7
D ARITYPE5 1 1432
T RT: Allocation flag for ERITYPE5
                 Allocation flag for the fifth
     RI03@5
     type of rental property the
     respondent owns in own name.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D ERITYPE6
             2
                 1433
T RT: Sixth type of rental property owned in
```

```
own name
    RI03@6
                  What type of rental property
     did ... own?
U All persons age 15+ who owned at least 6 rental
  properties in own name (ERINUM .ge. 6).
           1 .Vacation home
           2 .Other residential property
V
V
           3 .Farm property
۲,7
          4 .Commercial property
V
          5 .Equipment
V
          6 .Other
          -1 .Not in Universe
D ARITYPE6
             1
                  1435
T RT: Allocation flag for ERITYPE6
     RI03@6
                 Allocation flag for the sixth
     type of rental property the
     respondent owns in own name.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERIAT
              2
                  1436
T RT: Rental property in own name on/attached to
  residence
                Were any of these rental
     RT05
     properties attached to or located
                                             on
     the same land as ...'s own residence?
U All persons 15+ with at least one rental
  property owned in their own name (ERINUM .GT.
  0)
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
              1 1438
D ARIAT
T RT: Allocation flag for ERIAT
               Allocation flag for whether
     rental property in respondent's own
     name is attached to or located on the same
     land as own residence.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERIATA
              2.
                  1439
T RT: Rental property in own name on/attached
  to residence
     (Pre 96 - New variable)
                                   Were all of
     these rental properties attached to or
     located on the same land as ...
     own residence?
U All persons age 15+ with at least one rental
  property owned in their own name (ERINUM .GT.
  0)
```

```
SIZE BEGIN
DATA
         -1 .Not in Universe
          1 .Yes
V
۲,7
          2 .No
D ARIATA
           1 1441
T RT: Allocation flag for ERIATA
     RI06 Allocation flag for whether
     respondent owned at least one
                                        rental
     property attached to or located on
     same land as own residence.
V
         0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
             7
                 1442
D TRIMV
T RT: Market value of rental property owned in
  own name
               What was the total market value
    RT07
     of rental property?
U All persons age 15+ who owned rental property
  in own name (ERINUM .GE. 1) as of the last day
  of the reference period and had at least one
  mortgage on a rental property that was not
  attached or located on the residence
  (ERIAT=2), or who own rental property in own
 name and none of the rental properties are
 attached to or located on residence (ERIATA=2)
     0 .None or not in universe
V 1:950000 .Amount in dollars
D ARIMV
            1 1449
T RT: Allocation flag for TRIMV
    RI07 Allocation flag for total
     market value of rental property not
     attached or located on same land as own
    residence as of the last day of the
    reference period.
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
7.7
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERIDEB
            2
                 1450
T RT: Debt on rental properties not located on
  residence
               Excluding rental properties
     RT09
     attached to or located on ...'s own
    residence, was there a mortgage, deed of
     trust, or other debt on the property
     as of the last day of the reference period?
U All persons 15 + who own rental property in own
  name (ERINUM .GE. 1) and at least one rental
  property is not attached or located on
  residence (ERIAT=2), or who own rental
 property in own name and none of the rental
 properties are attached to or located on
```

```
DATA
          SIZE BEGIN
 residence (ERIATA=2)
      -1 .Not in Universe
          1 .Yes
V
          2 .No
D ARIDEB
          1 1452
T RT: Allocation flag for ERIDEB
    RI09
               Allocation flag for whether a
    mortgage, deed of trust or other
    debt was held on property in own name not
    attached to or located
                               on land of
    residence.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TRIPRI
             6
T RT: Principal owed on rental property in own
 name
               As of the last day of the
    reference period, how much principal was
    owed on the rental property?
U All persons age 15+ who owned rental property
  in own name and had a mortgage on it as of
 the last day of the reference period
 (ERIDEB=1)
      0 .None or not in universe
   1:475000 .Amount in dollars
D ARIPRI
            1 1459
T RT: Allocation flag for TRIPRI
               Allocation flag for the amount
    of debt owed on rental property in
     own name and property not all located on
    or attached to land of
                              residence.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
۲,7
          2 .Cold deck imputation
۲,7
          3 .Logical imputation (derivation)
D ERTOWN
             2
                 1460
T RT: Rental property held jointly with other
 than spouse
                Did... own any rental property
     jointly with other(s) besides spouse
    as of the last day of the reference period?
U All persons age 15+ who owned rental property
 during the reference period (TAGE ge 15 and
 EAST4A=1)
V
         -1 .Not in Universe
V
         1 .Yes
V
          2 .No
D ARTOWN
             1
                 1462
T RT: Allocation flag for ERTOWN
    RNT01 Allocation flag for whether
```

```
SIZE BEGIN
DATA
     respondent owns rental property
     jointly with other(s) besides spouse.
V
          0 .Not imputed
7.7
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ERTNUM
              2
                  1463
T RT: Number of rentals owned with others
  besides spouse
                How many rental properties
     RNT02
     did...own jointly with someone
     besides a spouse as of the last day of the
     reference period?
U All persons age 15+ who owned rental property
  jointly with someone besides a spouse during
  the reference period (ERTOWN =1)
           0 .None or not in universe
V
        1:99 .Number of other rentals
D ARTNUM
              1
                 1465
T RT: Allocation flag for ERTNUM
               Allocation flag for how many
     rental properties jointly owned with
     someone besides a spouse as of the last
     day of the reference
                               period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERTTYPE1
              2
                  1466
T RT: Type of rental property owned jointly
  with other
     RNT03@1
                   What type of rental
     property(s) was owned jointly with someone
     other than spouse?
U All persons age 15+ who owned rental property
  jointly with someone besides a spouse during
  the reference period [ERTNUM ge 1]
V
          1 .Vacation home
V
           2 .Other residential property
7.7
          3 .Farm property
V
          4 .Commercial property
          5 .Equipment
V
V
          6 .Other
          -1 .Not in Universe
D ARTTYPE1
             1 1468
T RT: Allocation flag for ERTTYPE1
     RNT03@1 Allocation flag for the
     first type of rental property respondent
     jointly owned with someone other than
     a spouse as of the last day
                                       of the
     reference period.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
```

```
DATA
          SIZE BEGIN
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERTTYPE2
            2
                 1469
T RT: Type of rental property owned jointly
  with other
    RNT03@2
                 What type of rental
    property(s) was owned jointly with someone
     other than spouse?
U All persons age 15+ who owned rental property
  jointly with someone besides a spouse during
  the reference period [ERTNUM ge 2]
۲,7
          1 .Vacation home
V
          2 .Other residential property
V
          3 .Farm property
          4 .Commercial property
V
         5 .Equipment
V
          6 .Other
         -1 .Not in Universe
D ARTTYPE2
            1 1471
T RT: Allocation flag for ERTTYPE2
    RNT03@2 Allocation flag for the
     second type of rental property respondent
     jointly owned with someone other than
     a spouse as of the last day
                                    of the
    reference period.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D ERTTYPE3 2 1472
T RT: Type of rental property owned jointly
  with other
                 What type of rental
     RNT03@3
     property(s) was owned jointly with someone
     other than spouse?
U All persons age 15+ who owned rental property
  jointly with someone besides a spouse during
  the reference period [ERTNUM ge 3]
V
       1 .Vacation home
V
          2 .Other residential property
V
          3 .Farm property
          4 .Commercial property
V
V
          5 .Equipment
          6 .Other
7.7
         -1 .Not in Universe
D ARTTYPE3 1 1474
T RT: Allocation flag for ERTTYPE3
     RNT03@3 Allocation flag for the
     third type of rental property respondent
     jointly owned with someone other than
     a spouse as of the last day of the
    reference period.
۲,7
         0 .Not imputed
```

```
SIZE BEGIN
DATA
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D ERTTYPE4
            2
                 1475
T RT: Type of rental property owned jointly
  with other
                  What type of rental
     RNT03@4
     property(s) was owned jointly with someone
     other than spouse?
U All persons age 15+ who owned rental property
  jointly with someone besides a spouse during
  the reference period [ERTNUM ge 4]
V
        1 .Vacation home
V
          2 .Other residential property
V
          3 .Farm property
V
          4 .Commercial property
          5 .Equipment
V
V
          6 .Other
         -1 .Not in Universe
D ARTTYPE4 1 1477
T RT: Allocation flag for ERTTYPE4
    RNT03@4 Allocation flag for the
     fourth type of rental property respondent
     jointly owned with someone other than
     a spouse as of the last day
                                  of the
    reference period.
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERTTYPE5
                 1478
             2
T RT: Type of rental property owned jointly
  with other
    RNT03@5
                What type of rental
    property(s) was owned jointly with someone
     other than spouse?
U All persons age 15+ who owned rental property
  jointly with someone besides a spouse during
  the reference period [ERTNUM ge 5]
V
         1 .Vacation home
V
          2 .Other residential property
V
         3 .Farm property
V
          4 .Commercial property
V
          5 .Equipment
V
          6 .Other
V
         -1 .Not in Universe
D ARTTYPE5
            1 1480
T RT: Allocation flag for ERTTYPE5
    RNT03@5 Allocation flag for the
     fifth type of rental property respondent
     jointly owned with someone other than
     a spouse as of the last day
     reference period.
```

```
DATA
          SIZE
                 BEGIN
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERTTYPE6
             2
                  1481
T RT: Type of rental property owned jointly
  with other
     RNT03@6
                 What type of rental
     property(s) was owned jointly with someone
     other than spouse?
U All persons age 15+ who owned rental property
  jointly with someone besides a spouse during
  the reference period. [ERTNUM ge 6]
V
          1 .Vacation home
V
          2 .Other residential property
V
          3 .Farm property
          4 .Commercial property
V
          5 .Equipment
          6 .Other
V
         -1 .Not in Universe
V
D ARTTYPE6
             1 1483
T RT: Allocation flag for ERTTYPE6
     RNT03@6
               Allocation flag for the
     sixth type of rental property respondent
     jointly owned with someone other than
     a spouse as of the last day
    reference period.
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TRTMV
             7
T RT: Market value of joint rental property
  with others
                Excluding rental properties
     attached to or located on ...'s own
    residence what was the total market value
     of the rental property jointly owned
     with other than spouse as of the last day
                reference period?
     of the
U All persons age 15+ who owned rental property
  jointly with someone besides a spouse during
  the reference period(ERTOWN=1).
           0 .None or not in universe
V 1:1400000 .Amount in dollars
             1 1491
D ARTMV
T RT: Allocation flag for TRTMV
     Allocation flag for the total market value
     of the rental
                     property jointly owned
     with other
                     than spouse not all
     located on or attached to land of
     residence as of the last day of the
     reference period?
```

```
SIZE BEGIN
DATA
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERTDEB
             2
                 1492
T RT: Debt on unattached joint rental prop held
 w/ other
     (Pre 96 - SC8118) Excluding rental
    properties attached to or located on
    ...'s own residence, was there a
    mortgage, deed of trust, or other debt
    on the rental property as of the last day of the reference period?
U All persons age 15+ that owned rental property
  jointly with someone besides spouse during
 the reference period (ERTOWN = 1).
        -1 .Not in Universe
V
         1 .Yes
V
          2 .No
D ARTDEB
          1 1494
T RT: Allocation flag for ERTDEB
    RNT08 Allocation flag for whether
    there is debt on rental property
     jointly owned with other than
    spouse that is not attached to or located
    on own residence as of the last day
    of the reference period.
V
         0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TRTPRI 7 1495
T RT: Principal owed on joint rental property
    RNT09 As of the last day of the
    reference period, how much principal
    was owed on the rental property owned
    jointly with someone other
                                   than
     ...'s spouse?
U All persons age 15+ who owned rental property
  jointly with someone other than a spouse
 during the reference period and had a
 mortgage on it (ERTDEB=1)
  0 .None or not in universe
V 1:500000 .Amount in dollars
D ARTPRI
           1 1502
T RT: Allocation flag for TRTPRI
    RNT09 Allocation flag for amount of
    principal owed as of the last day of
    the reference period on rental property
     jointly owned with other than spouse
    not attached to respondent's residence.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
```

```
DATA
          SIZE BEGIN
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TRTSHA
           7 1503
T RT: Share of rental property held with other
    RNT10 Excluding rental properties
    attached to or located on ...'s own
    residence, what was the total value of
    ...'s share of equity in the rental
    property owned jointly with other than
    spouse as of the last day of the
    reference period.
                        ("Equity" is the
    total market value less any debts held
    against it.)
U All persons age 15+ who owned rental property
  jointly with someone other than a spouse
  during the reference period that were not all
  on or attached to residence and had a
 mortgage on it (ERTNUM .ge. 1 and TAGE .ge.15)
V 0 .None or not in universe
V 1:400000 .Amount in dollars
            1 1510
D ARTSHA
T RT: Allocation flag for TRTSHA
            Allocation flag for value of
    equity in rental properties jointly
    owned with other than a spouse not
     attached to or located on the
    land as respondent's residence as of the
    last day of the reference period.
V
         0 .Not imputed
V
         1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
7.7
          3 .Logical imputation (derivation)
D TMJP
                 1511
            6
T M0: Principal owed on joint mortgage(s) held
  w/ spouse
              I recorded earlier that you
    M02A
    jointly owned a mortgage(s) with
    your spouse. As of the last day of
    reference period, how much principal was
    owed to you and your spouse on
    this mortgage or these mortgages?
U All persons 15+ who reported holding a
 mortgage(s) jointly with a spouse. (TAGE GE
  15 and EMRTJNT =1)
    0 .None or not in universe
V 1:100000 .Amount in dollars
D AMJP
            1 1517
T MO: Allocation flag for TMJP
          Allocation flag of whether
    respondent owned a mortgage or
    mortgages jointly with his/her spouse as
    of the last day of the reference
    period.
```

```
SIZE BEGIN
DATA
         0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D TMIP
                 1518
T MO: Principal owed on mortgage(s) in own name
    M04 As of the last day of the
    reference period, how much principal
    was owed on the mortgage/mortgages held in
     ...'s own name?
U All persons age 15+ who reported holding a
  mortgage in own name (TAGE .GE. 15 and
 EMRTOWN=1).
    0 .None or not in universe
V 1:600000 .Amount in dollars
D AMIP
          1 1524
T MO: Allocation flag for TMIP
    M04 Allocation flag for the
    principal owed on the mortgage or
    mortgages in own name
7.7
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EPCWUNV 2 1525
T CW: Universe indicator.
    Universe indicator.
U All adults who are designated parents or
  quardians of children below the age of 18 who
  live in this household.
         1 .In universe
V
         -1 .Not in Universe
D EDAYCARE 2 1527
T CW: Child cared for by non-fam daycare/babysit
           Other than members of ...'s
    immediate family, has ... ever been
     cared for regularly in any Head Start, day
    care, or pre-school programs or by
    any day care providers
    babysitters?
U All children 0-17 with a designated parent or
  quardian with one or more children.
        -1 .Not in Universe
         1 .Yes
V
          2 .No
D ADAYCARE 1 1529
T CW: Allocation flag for EDAYCARE
    CW3a Allocation flag for: Other than
    family has child been cared
    daycare or babysitters.
V
         0 .Not imputed
V
          1 .Statistical imputation (hot deck)
```

```
DATA
          SIZE BEGIN
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ECAREMTH 3 1530
T CW: Age of child in months when non-family
 cared for him/her
    CW3b
               How old was . . . when he/she
    was first cared for by someone other than
    [designated parent] or an immediate
    family member on a regular basis?
U Children ages 0 to 17 who have ever been cared
 for by someone other than an immediate family
 member (those with EDAYCARE = 1).
  0:215 .Months
        -1 .Not in Universe
D ACAREMTH
            1 1533
T CW: Allocation flag for ECAREMTH
    CW3b Allocation flag for Age of
    child when someone other than family cared
    for him/her
        0 .Not imputed
V
7.7
         1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
            2 1534
D EHRSCARE
T CW: Hours per week child was cared for by
 someone else
    CW3c
              Think back to that time, for
    how many hours each week was ...
    usually cared for by someone else?
U Children 0-17 who have ever been cared for by
 someone other than an immediate family member
  (EDAYCARE = 1).
      01:99 .Number of hours
       -1 .Not in Universe
V
D AHRSCARE 1 1536
T CW: Allocation flag for EHRSCARE
    CW3c Allocation flag for: Hours per
    week child was cared for by
                                 someone
    else
V
         0 .Not imputed
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ELIVAPAT
            2
                1537
T CW: Child ever live apart from designated
 parent
    CW4a
             Has ... ever lived apart from
    [designated parent], for any reason,
    for a MONTH OR MORE?
U Children 0 to 17 with a designated parent or
 guardian with one or more children.
   -1 .Not in Universe
```

```
SIZE BEGIN
DATA
          1 .Yes
          2 .No
D ALIVAPAT 1 1539
T CW: Allocation flag for ELIVAPAT
    CW4a Allocation flag for: Ever lived
     apart from designated parent
          0 .Not imputed
          1 .Statistical imputation (hot deck)
7.7
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ENOTABLE 2 1540
T CW: Was child sent elsewhere b/c unable to
 keep child
    CW4b
               Thinking about these instances,
    did [designated parent] send this
    child to live with someone else because
    he/she was/were not able to keep
    child with ...?
U Children 0-17 who lived apart from their
  designated parent/guardian for a month or
 more (ELIVAPAT = 1).
         3 . Sometimes yes, sometimes no
         -1 .Not in Universe
V
V
         1 .Yes
          2 .No
V
D ANOTABLE 1 1542
T CW: Allocation flag for ENOTABLE
    CW4b Allocation flag for: Did you
    send child to live elsewhere because
    you were not able to keep.
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation
D EPASTMON 2 1543
T CW: Child lived away from designated parent
  past 12 mths
    CW4c Did this happen at any time
    during the past 12 months?
U Children 0-17 who lived apart from their
  designated parent/quardian for a month or
 more because parent could not take care of
 them (ELIVAPAT = 1 and ENOTABLE = 1 or 3).
        -1 .Not in Universe
V
          1 .Yes
          2 .No
D APASTMON 1 1545
T CW: Allocation flag for EPASTMON
    CW4c Allocation flag for: Has child
    lived away from designated parent
    during past 12 months?
7.7
     0 .Not imputed
```

```
DATA
          SIZE
                 BEGIN
          1 .Statistical imputation (hot deck)
          2 .Cold deck
V
          3 .Logical imputation (derivation)
D EOUTING
          2 1546
T CW: How often family member took child on
  outing
              About how many times in the past
     month did ... or any family member
     take child on any kind of outing - out to
     the park,
               to church, to a
    playground, to visit with friends or
     relatives, etc.?
U Children 0-11 in families with a designated
 parent or guardian with one or more children.
۲,7
         0 .None
       01:99 .Number of times
V
         -1 .Not in Universe
          1 1548
D AOUTING
T CW: Allocation flag for EOUTING
              Allocation flag for: Number of
     times a month family member
                                  took
     child on an outing.
۲,7
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ETOTREAD
                 1549
             2
T CW: How often in past week child read to by
  family memb
               About how many times in the
    СWба
     past week, in total, did any
     member read stories to child?
U Children 0-11 in families with a designated
 parent or guardian with one or more children.
          0 .None
      01:99 .Number of times
V
         -1 .Not in Universe
V
            1 1551
D ATOTREAD
T CW: Allocation flag for ETOTREAD
     CW6a Allocation flag for: Number of
     times past week child was
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EPARREAD
            2
                 1552
T CW: Times in past week child read to by
  design parent
     CW6b
               About how many times in the
     past week did
                     [designated parent]
     read to child?
U Children 0-11 in families with a designated
```

```
SIZE
DATA
                 BEGIN
 parent or quardian with one or more children.
         0 .None
V
       01:99 .Number of times
         -1 .Not in Universe
D APARREAD
           1 1554
T CW: Allocation flag for EPARREAD
               Allocation flag for: Number of
     CW6b
     times in past week child was
                                       read to
     by parent
V
           0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EDADREAD
             2
                 1555
T CW: Number of times past week did Dad read to
  child
               And, about how many times in
     CW6c
     the past week did [DADNAME]
                                    read to
     child?
U Children 0 to 11 who live with a father or
  stepfather in the household, excluding
  fathers who are designated parents.
          0 .None
۲,7
V
      01:99 .Number of times
         -1 .Not in Universe
V
D ADADREAD
             1 1557
T CW: Allocation flag for EDADREAD
     CW6c Allocation flag for: Number of
     times did Dad read to child
          0 .Not imputed
۲,7
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ETVRULES 2 1558
T CW: Family rules about TV programs
             Are there family rules for
     [child's name] about what television
     programs he/she can watch?
U Children 2 to 17 in families with a designated
 parent or guardian with one or more children.
         -1 .Not in Universe
V
          1 .Yes
V
          2 .No
D ATVRULES
           1 1560
T CW: Allocation flag for ETVRULES
               Allocation flag for: Family
     rules about TV programs
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
           3 .Logical imputation (derivation)
```

```
DATA
          SIZE BEGIN
D ETIMESTV 2 1561
T CW: Family rules about watching TV early or
  late
              Are there family rules about
    how early or late [CHILDNAME] may
    watch television?
U Children 2 to 17 in families with a designated
 parent or guardian with one or more children.
      -1 .Not in Universe
V
         1 .Yes
         2 .No
D ATIMESTV 1 1563
T CW: Allocation flag for ETIMESTV
    CW7b Allocation flag for: Family
    rules about watching TV early or
                                         late
V
         0 .Not imputed
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D EHOUSTV 2
                1564
T CW: Family rules about number of hours to
  watch TV
              Are there family rules about
    how many hours [CHILDNAME] may watch
    television?
U Children 2 to 17 in families with a designated
 parent or guardian with one or more children
      -1 .Not in Universe
V
         1 .Yes
          2 .No
D AHOUSTV 1 1566
T CW: Allocation flag for EHOUSTV
              Allocation flag for: Family
    rules about number of hours to watch
    TV.
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
۲,7
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EEATBKF
           2 1567
T CW: Number of days you ate breakfast with
  child
              In a typical week last month,
    how many days did [designated
    parent] eat breakfast with child?
U Children 0-17 in families with a designated
 parent or guardian with one or more children.
         0 .None
V
        1:7 .Days
        -1 .Not in Universe
D AEATBKF
            1 1569
T CW: Allocation flag for EEATBKF
```

DATA SIZE BEGIN Allocation flag for: Number of days you ate breakfast with child. V 0 .Not imputed 7.7 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EEATDINN 2 1570 T CW: Number of days you ate dinner with child In a typical week last month, how many days did [designated parent] eat dinner with child? U Children 0-17 in families with a designated parent or guardian with one or more children. 0 .None V 1:7 .Days V -1 .Not in Universe D AEATDINN 1 1572 T CW: Allocation flag for EEATDINN CW8b Allocation flag for: Number of days you ate dinner with child 7.7 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 7.7 3 .Logical imputation (derivation) D EDADBRKF 2 1573 T CW: Number of days DAD ate breakfast with child In a typical week last month, breakfast how many days did DAD eat with child? U Children 0-17 with a father or stepfather in the household, excluding fathers who are designated parents. 0 .None V V 1:7 .Days -1 .Not in Universe D ADADBRKF 1 1575 T CW: Allocation flag for EDADBRKF CW8c Allocation flag for: Number of days DAD ate breakfast with child V 0 .Not imputed V 1 .Statistical imputation (hot deck) ۲,7 2 .Cold deck imputation 3 .Logical imputation (derivation) D EDADDINN 2 1576 T CW: Number of days DAD ate dinner with child In a typical week last month, dinner how many days did DAD eat with child? U Children 0-17 with a father or stepfather in the household, excluding fathers who are designated parents.

```
DATA
          SIZE BEGIN
          0 .None
        1:7 .Days
V
         -1 .Not in Universe
D ADADDINN
           1 1578
T CW: Allocation flag for EDADDINN
          Allocation flag for: Number of
     days DAD ate dinner with child
          0 .Not imputed
۲,7
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EFUNTIME
             2
                 1579
T CW: Number of times ... talk or played with
  child
               How often do/does [designated
     CW9a
    parent] and child talk or play with
     each other for five minutes or more, just
     for fun?
U Children 0-17 in families with a parent or
  quardian with one or more children.
         1 .Never
V
          2 .About once a week (or less)
          3 .A few times a week
V
V
          4 .One or two times a day
          5 .Many times each day
V
         -1 .Not in Universe
D AFUNTIME
             1
                 1581
T CW: Allocation flag for EFUNTIME
              Allocation flag for: Number of
     times ... talked or played with child
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D EDADFUN
             2
                 1582
T CW: Number of times DAD talked or played with
  child
              How often do/does DAD and child
     talk or play with each other for
     five minutes or more, just for fun?
U Children 0-17 with a father or stepfather in
  the household, excluding fathers who are
  designated parents.
          1 .Never
          2 .About once a week (or less)
V
          3 .A few times a week
7.7
V
          4 .One or two times a day
V
          5 .Many times each day
         -1 .Not in Universe
D ADADFUN
            1
                 1584
T CW: Allocation flag for EDADFUN
     CW9b Allocation flag for: Number of
```

```
SIZE BEGIN
DATA
    times DAD talked or played
                                   with child
         0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EPRAISE
           2 1585
T CW: How often did ... praise child
    CW10a How often do/does [designated
    parent] praise or compliment child
    by saying something like, "Good for you!"
    or "What a
                    nice thing you did!" or
     "Way to go!"?
U Children 0-17 in families with a designated
 parent with one or more children.
V
     1 .Never
         2 .About once a week (or less)
V
         3 .A few times a week
         4 .One or two times a day
V
         5 .Many times each day
V
V
         -1 .Not in Universe
D APRAISE
           1 1587
T CW: Allocation flag for EPRAISE
    CW10a Allocation flag for: How often
    did ... praise child
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D EDADPRAI 2 1588
T CW: How often did DAD praise child
    CW10b How often do/does DAD praise
     or compliment child by saying
    something like, "Good for you!" or "What a
    nice thing you did!" or "Way to go!"?
U Children 0-17 with a father or stepfather in
  the household, excluding fathers who are
 designated parents.
          1 .Never
          2 .About once a week (or less)
V
          3 .A few times a week
V
V
          4 .One or two times a day
          5 .Many times each day
         -1 .Not in Universe
D ADADPRAI 1 1590
T CW: Allocation flag for EDADPRAI
    CW10b Allocation flag for: How often
    did DAD praise child
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
۲,7
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
```

D EFARSCHO 2 1591

```
T CW: Education attainment you would LIKE for
  your child
     CW11a
                How far would [designated
     parent] LIKE child to
                                 go in school?
U Children 0-17 in families with a designated
  parent or guardian with one or more children.
          1 .Leave school before graduation
V
           2 .Graduate from high school
۲,7
          3 .Get some college or other training
V
          4 .Graduate from college
V
           5 .Take further education or
             .training after college
V
۲,7
          -1 .Not in Universe
D AFARSCHO
             1
                  1593
T CW: Allocation flag for EFARSCHO
    CW11a Allocation flag for: Level of
     education attainment you would
     for your child
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
                  1594
D EDADFAR
T CW: Education [the father] would LIKE for the
  child
                How far would [DAD] LIKE child
     CW11b
     to go in school?
U Children 0-17 with a father or stepfather in
  household, excluding fathers who are
  designated parents.
V
           1 .Leave school before graduation
           2 .Graduate from high school
V
           3 .Get some college or other training
V
          4 .Graduate from college
V
V
           5 .Take further education or
V
             .training after college
          -1 .Not in Universe
             1 1596
D ADADFAR
T CW: Allocation flag for EDADFAR
             Allocation flag for: Level of
     CW11b
     education attainment [the father]
     would like for the child
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
۲,7
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ETHINKSC
              2
                  1597
T CW: Education attainment you THINK child will
  achieve
     CW12
               How far do you THINK
     [CHILDNAME] will go in school?
U Children 0-17 in families with a designated
  parent or guardian with one or more children.
```

DATA SIZE BEGIN	
V	1 .Leave school before graduation
V	2 .Graduate from high school
V	3 .Get some college or other training
V	4 .Graduate from college
V	5 .Take further education or
V	.training after college
V	-1 .Not in Universe
	ATHINKSC 1 1599
Т	CW: Allocation flag for ETHINKSC
	CW12 Allocation flag for: Level of
	education attainment you THINK child will achieve
V	0 .Not imputed
V	1 .Statistical imputation (hot deck)
V	2 .Cold deck imputation
V	3 .Logical imputation (derivation)
	EATKINDG 2 1600
Т	CW: Has child ever attended or enrolled in
	kindergarten CW13a Has [CHILDNAME] ever attended
	or been enrolled in Kindergarten?
U	Children 4-17 with a designated guardian.
V	-1 .Not in Universe
V	
V	2 .No
D	AATKINDG 1 1602
Т	CW: Allocation flag for EATKINDG
	CW13a Allocation flag for: Has child
	ever attended or enrolled in
	Kindergarten
V	0 .Not imputed
V	<ul><li>1 .Statistical imputation (hot deck)</li><li>2 .Cold deck imputation</li></ul>
V	3 .Logical imputation (derivation)
v	5 . Logical impactation (activation)
	EKINDAGE 2 1603
Т	CW: Age of child when first started
	kindergarten
	CW13b How old was [CHILDNAME] in years and months when [HE/SHE] first
	started kindergarten?
TT	Children 4-17 who have ever attended or been
O	enrolled in kindergarten (EATKINDG = 1).
V	
V	
-	AKINDAGE 1 1605
	AKINDAGE 1 1605
T.	CW: Allocation flag for EKINDAGE CW13b Allocation flag for: Age of
	child when first started kindergarten
V	0 .Not imputed
V	1 .Statistical imputation (hot deck)
V	2 .Cold deck imputation
V	3 .Logical imputation (derivation)

```
D EFIRGRAD
             2
                  1606
T CW: Has child ever attended or enrolled in
  first grade
     CW13c
                Has [CHILDNAME] ever attended
     or been enrolled in first
                                     grade?
U Children ages 5 to 17 who have never attended
  or been enrolled in kindergarten (EATKINDG =
  2).
V
          -1 .Not in Universe
V
          1 .Yes
          2 .No
D AFIRGRAD
             1 1608
T CW: Allocation flag for EFIRGRAD
     CW13c
                Allocation flag for: Has child
     ever attended or enrolled in
     grade
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
              2
D ESTRTAGE
                  1609
T CW: Age of child when first started first
  grade
                How old was [CHILDNAME] in
     CW13d
     years and months when [HE/SHE]
     started first grade?
U Children 5 to 17 who have never attended or
  been enrolled in kindergarten AND have ever
  attended or been enrolled in first grade.
  (EATKINDG = 2 \text{ and } EFIRGRAD = 1).
       48:95 .Months
         -1 .Not in Universe
V
D ASTRTAGE 1 1611
T CW: Allocation flag for ESTRTAGE
               Allocation flag for: Age of
     child when first started first grade
V
          0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D EKINDELE
             2
                  1612
T CW: Child attend/enroll in kindergarten or
  elem. school
                Has [CHILDNAME] ever attended
     or been enrolled in
                           kindergarten or
     elementary school in any grade?
U Children ages 5 to 17 who have never attended
  or been enrolled in kindergarten or first
  grade (EATKINDG = 2 and EFIRGRAD = 2).
V
       -1 .Not in Universe
V
          1 .Yes
V
          2 .No
```

```
D AKINDELE
             1 1614
T CW: Allocation flag for EKINDELE
     CW13e Allocation flag for: Has child
     attended/enrolled in kindergarten or
     elementary school
V
         0 .Not imputed
          1 .Statistical imputation (hot deck)
V
۲,7
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D EHIGHGRA
             2
                 1615
T CW: Highest grade/year child has completed
           What is the highest grade or
     year [CHILDNAME] has
                          completed?
U Children 4-17 who have ever attended or been
  enrolled in kindergarten, first grade, or any
  grade in elementary school (EATKINDG = 1 or
  EFIRGRAD = 1 \text{ or } EKINDELE = 1).
۲,7
         0 .None (No Grade completed)
V
          1 .Kindergarten
V
          2 .First grade
7.7
          3 .Second grade
V
          4 .Third grade
         5 .Fourth grade
V
V
         6 .Fifth grade
          7 .Sixth grade
V
V
         8 .Seventh grade
V
          9 .Eighth grade
        10 .Ninth grade
V
V
         11 .Tenth grade
V
         12 .Eleventh grade
7.7
         13 .Twelfth grade
         14 .College, one year or more
V
         -1 .Not in Universe
D AHIGHGRA 1 1617
T CW: Allocation flag for EHIGHGRA
           Allocation flag for: Highest
     grade/year child has completed
          0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D ECURRERL
             2 1618
T CW: Is child currently attending/enrolled in
  school
                Is [CHILDNAME] currently
     attending or enrolled in school?
U Children 4-17 who have ever attended or been
  enrolled in kindergarten, first grade or any
  grade in elementary school (EATKINDG = 1 or
  EFIRGRAD = 1 \text{ or } EKINDELE = 1).
V
     -1 .Not in Universe
V
          1 .Yes
          2 .No
V
```

```
D ACURRERL
             1
                 1620
T CW: Allocation flag for ECURRERL
             Allocation flag for: Is child
     currently attending/enrolled
                                        in
     school
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
۲,7
          2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D EGRDEATT
             2
                 1621
T CW: Grade/year child is now attending
             What grade or year in school
     is [CHILDNAME] now attending?
U Children 4-17 who have ever attended or been
  enrolled in kindergarten, first grade, or any
  grade in elementary school (ECURRERL = 1).
          1 .Kindergarten
V
          2 .First grade
V
          3 .Second grade
          4 .Third grade
V
          5 .Fourth grade
7.7
V
          6 .Fifth grade
          7 .Sixth grade
V
V
         8 .Seventh grade
V
          9 .Eighth grade
V
         10 .Ninth grade
V
         11 .Tenth grade
V
         12 .Eleventh grade
V
         13 .Twelfth grade
V
         14 .College, one year or more
         -1 .Not in Universe
D AGRDEATT 1 1623
T CW: Allocation flag for EGRDEATT
     CW15b Allocation flag for:
     Grade/year child is now attending
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
۲,7
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EPUBPRIV
             2
                 1624
T CW: Is child enrolled in public or private
  school
                Is [CHILDNAME] enrolled in
     CW15c
     public school or private school?
U Children 4-17 who are currently enrolled in
  school (ECURRERL = 1).
          1 .Public
V
V
          2 .Private
V
         -1 .Not in Universe
D APUBPRIV
             1
                 1626
T CW: Allocation flag for EPUBPRIV
     CW15c Allocation flag for: Is child
```

```
DATA
          SIZE BEGIN
    enrolled in public or private school
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EASSSCHL 2 1627
T CW: Assigned or chosen school
    CW15d Is [CHILDNAME]'s school the
    regularly assigned
    [neighborhood/community] school, or a
    school you chose?
U Children 4-17 who are currently enrolled in
 public school (EPUBPRIV = 1).
          1 .Assigned
V
          2 .Chosen
          3 .Both -- assigned school is school
V
            .of choice
         -1 .Not in Universe
D AASSSCHL 1 1629
T CW: Allocation flag for EASSSCHL
    CW15d Allocation flag for: Assigned
     or chosen school
          0 .Not imputed
7.7
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D ERELISCH 2 1630
T CW: Is school affiliated with a religion
    CW15e Is [CHILDNAME]'s school
     affiliated with a religion?
U Children 4-17 currently enrolled in a private
  school (EPUBPRIV = 2).
         -1 .Not in Universe
         1 .Yes
V
V
          2 .No
D ARELISCH 1 1632
T CW: Allocation flag for ERELISCH
    CW15e Allocation flag for: Is school
    affiliated with a religion
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ESPECSCH 2 1633
T CW: Is child a gifted student
    CW15f Does [CHILDNAME] go to a
     special class for gifted students,
     or do advanced work in any subjects?
U Children 4-17 who are currently enrolled in
 school (ECURRERL = 1).
        -1 .Not in Universe
V
         1 .Yes
```

```
DATA
          SIZE BEGIN
          2 .No
D ASPECSCH 1 1635
T CW: Allocation flag for ESPECSCH
               Allocation flag for: Is child
     a gifted student
۲,7
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
۲,7
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ESPORTEA
             2 1636
T CW: Is child on a sports team
     CW16
              Is [CHILDNAME] on a sports team
     either in or out of school?
U All children 5 to 17 years old with a
  designated parent with one or more children
         -1 .Not in Universe
V
          1 .Yes
          2 .No
V
D ASPORTEA 1 1638
T CW: Allocation flag for ESPORTEA
          Allocation flag for: Is child
     on a sports team
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D ELESSONS
            2 1639
T CW: Does child take music, dance, language
  lessons
               Does [CHILDNAME] take lessons
     CW17
     after school or on weekends in
     subjects like music, dance, language,
     computers, or religion?
U Children 5 to 17 years old with a designated
 parent with one or more children.
         -1 .Not in Universe
V
          1 .Yes
          2 .No
D ALESSONS 1 1641
T CW: Allocation flag for ELESSONS
     CW17 Allocation flag for: Does child
     take music, dance, language
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
7.7
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ECLUBSCH
             2
                1642
T CW: Does child participate in any clubs
          Does [CHILDNAME] participate in
     any clubs or organizations
     school or on weekends, such as Scouts, a
```

```
SIZE BEGIN
DATA
    religious group,
                     or a Girls or Boys
    club?
U Children 5 to 17 years old with a designated
 parent with one or more children.
         -1 .Not in Universe
         1 .Yes
V
7.7
          2 .No
D ACLUBSCH 1 1644
T CW: Allocation flag for ECLUBSCH
          Allocation flag for: Does child
    participate in any clubs
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D ERELIG
           2 1645
T CW: How often child goes to religious event
    CW18a How often does [child] go to a
    religious service, a religious social
     event, or to religious education such as
     Sunday School?
U Children 6-17 in families with a designated
 parent or guardian with 1 or more children.
         1 .Never
         2 .Several times a year
V
          3 .About once a month
V
V
          4 .About once a week
V
          5 . Everyday or almost everyday
         -1 .Not in Universe
         1 1647
D ARELIG
T CW: Allocation flag for ERELIG
    CW18a Allocation flag for: How often
    child goes to religious event
         0 .Not imputed
V
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
۲,7
          3 .Logical imputation (derivation)
7.7
D ELIKESCH
            2 1648
T CW: Child likes school
    CW19a In general [CHILDNAME] likes
    to go to school. Would you
                                 say this
    statement is not true, sometimes true, or
    often true?
U Children 5-17 who are currently enrolled in
  first grade or higher (EGRDEATT = 2-14).
         1 .Not true
V
         2 .Sometimes true
V
          3 .Often true
         -1 .Not in Universe
D ALIKESCH
            1 1650
T CW: Allocation flag for ELIKESCH
    CW19a Allocation flag for: Does
```

```
DATA
           SIZE BEGIN
     child like school
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EINTSCHL
             2
                 1651
T CW: Is child interested in school work
     CW19b [CHILDNAME] is interested in
     school work. Would you say
     statement is not true, sometimes true, or
     often true?
U Children 5-17 who are currently enrolled in
  first grade or higher, (EGRDEATT = 2-14).
          1 .Not true
V
          2 .Sometimes true
          3 .Often true
V
         -1 .Not in Universe
D AINTSCHL
            1 1653
T CW: Allocation flag for EINTSCHL
                Allocation flag for: Is child
     interested in school work
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EWKSHARD
             2
                 1654
T CW: Does child work hard in school
                [CHILDNAME] works hard at
     school. Would you say this
     statement is not true, sometimes true, or
     often true?
U Children 5-17 who are currently enrolled in
  first grade or higher (EGRDEATT = 2-14).
          1 .Not true
V
          2 .Sometimes true
V
          3 .Often true
         -1 .Not in Universe
7.7
D AWKSHARD
            1 1656
T CW: Allocation flag for EWKSHARD
     CW19c
               Allocation flag for: Does
     child work hard at school
V
          0 .Not imputed
۲,7
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ECHGSCHL
              2
                 1657
T CW: Has child changed schools
                Other than graduating from one
     school to another, has
                             [CHILDNAME]
     ever changed schools since entering the
     first
                grade?
U Children 5-17 who have completed first grade or
```

```
DATA
           SIZE BEGIN
  higher or are currently enrolled in first
  grade or higher (EHIGHGRA >= 2 or EGRDEATT
  >=2).
V
          -1 .Not in Universe
V
          1 .Yes
V
          2 .No
D ACHGSCHL
             1
                 1659
T CW: Allocation flag for ECHGSCHL
     CW20a
                Allocation flag for: Has child
     changed schools
V
          0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ETIMCHAN
             2
                 1660
T CW: Number of times changed schools
                How many times did [CHILDNAME]
     CW20b
     change schools for reasons other
     than graduation?
U Children 5-17 who have ever attended or been
  enrolled in first grade in elementary school
  or any higher grade AND have changed schools
  (ECHGSCHL = 1).
V
       1:99 .Number of times
         -1 .Not in Universe
D ATIMCHAN
             1 1662
T CW: Allocation flag for ETIMCHAN
     CW20b
                Allocation flag for: Number of
     times changed schools
          0 .Not imputed
۲,7
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EREPGRAD
              2 1663
T CW: Has child repeated grades
               Has [CHILDNAME] repeated any
     grades, or been held back
     reason?
U Children 5-17 who have ever attended or been
  enrolled in kindergarten, first grade, or any
  grade in elementary school (EATKINDG = 1,
 EFIRGRAD = 1, or EKINDELE = 1).
V
         -1 .Not in Universe
          1 .Yes
V
V
          2 .No
D AREPGRAD
             1 1665
T CW: Allocation flag for EREPGRAD
     CW21a
               Allocation flag for: Has child
     repeated grades
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
7.7
          2 .Cold deck imputation
```

```
SIZE BEGIN
DATA
           3 .Logical imputation (derivation)
D EGRDRPT1
              2
                 1666
T CW: Grade/year child repeated - ENTRY 1
                  What grade or grades did
     CW21b@1
     [CHILDNAME] repeat?
U Children 5-17 who have ever attended or been
  enrolled in kindergarten, first grade, or any
  grade in elementary school AND ever repeated
  a grade (EREPGRAD = 1).
          0 .None
V
          1 .Kindergarten
V
          2 .First grade
V
          3 .Second grade
V
          4 .Third grade
V
          5 .Fourth grade
V
          6 .Fifth grade
          7 .Sixth grade
V
V
         8 .Seventh grade
          9 .Eighth grade
V
V
         10 .Ninth grade
V
         11 .Tenth grade
7.7
         12 .Eleventh grade
V
         13 .Twelfth grade
         -1 .Not in Universe
7.7
D EGRDRPT2
             2
                1668
T CW: Grade/year child repeated - ENTRY 2
     CW21b@2
                  What grade or grades did
     [CHILDNAME] repeat?
U Children 5-17 who have ever attended or been
  enrolled in kindergarten, first grade, or any
  grade in elementary school AND ever repeated
  a grade (EREPGRAD = 1).
V
          0 .None
V
          1 .Kindergarten
V
          2 .First grade
V
          3 .Second grade
V
          4 .Third grade
         5 .Fourth grade
7.7
V
          6 .Fifth grade
          7 .Sixth grade
V
V
         8 .Seventh grade
V
          9 .Eighth grade
V
         10 .Ninth grade
V
         11 .Tenth grade
V
         12 .Eleventh grade
V
          13 .Twelfth grade
V
         -1 .Not in Universe
D EGRDRPT3
              2
                 1670
T CW: Grade/year child repeated - ENTRY 3
     CW21b@3
                  What grade or grades did
     [CHILDNAME] repeat?
U Children 5-17 who have ever attended or been
  enrolled in kindergarten, first grade, or any
  grade in elementary school AND ever repeated
```

```
SIZE BEGIN
DATA
 a grade (EREPGRAD = 1).
         0 .None
V
          1 .Kindergarten
V
         2 .First grade
V
          3 .Second grade
         4 .Third grade
7.7
         5 .Fourth grade
V
         6 .Fifth grade
V
V
          7 .Sixth grade
V
         8 .Seventh grade
V
         9 .Eighth grade
V
        10 .Ninth grade
V
         11 .Tenth grade
V
         12 .Eleventh grade
V
         13 .Twelfth grade
         -1 .Not in Universe
D EGRDRPT4
            2 1672
T CW: Grade/year child repeated - ENTRY 4
                 What grade or grades did
     CW21b@4
     [CHILDNAME] repeat?
U Children 5-17 who have ever attended or been
  enrolled in kindergarten, first grade, or any
  grade in elementary school AND ever repeated
 a grade (EREPGRAD = 1).
          0 .None
V
          1 .Kindergarten
V
          2 .First grade
V
          3 .Second grade
          4 .Third grade
V
         5 .Fourth grade
V
         6 .Fifth grade
V
         7 .Sixth grade
7.7
         8 .Seventh grade
V
         9 .Eighth grade
V
V
         10 .Ninth grade
V
         11 .Tenth grade
V
         12 .Eleventh grade
V
         13 .Twelfth grade
         -1 .Not in Universe
V
D EGRDRPT5
           2 1674
T CW: Grade/year child repeated - ENTRY 5
             What grade or grades did
    CW21b@5
     [CHILDNAME] repeat?
U Children 5-17 who have ever attended or been
  enrolled in kindergarten, first grade, or any
  grade in elementary school AND ever repeated
 a grade (EREPGRAD = 1).
7.7
          0 .None
V
          1 .Kindergarten
V
          2 .First grade
V
          3 .Second grade
V
          4 .Third grade
V
          5 .Fourth grade
V
          6 .Fifth grade
V
          7 .Sixth grade
```

```
DATA
          SIZE BEGIN
          8 .Seventh grade
          9 .Eighth grade
V
         10 .Ninth grade
V
7.7
         11 .Tenth grade
V
         12 .Eleventh grade
۲,7
         13 .Twelfth grade
۲,7
         -1 .Not in Universe
D AGRDRPT
            1 1676
T CW: Allocation flag for EGRDRPT1-EGRDRPT5
     CW21b One global allocation flag for
     all five entries for grades
                                     repeated
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EEXPSCHL
             2 1677
T CW: Has child been expelled from school
     CW22a Has [CHILDNAME] ever been
     suspended, excluded, or
                              expelled
     from school?
U Children 12-17 who are currently enrolled in
  school (ECURRERL = 1).
         -1 .Not in Universe
V
          1 .Yes
V
          2 .No
            1 1679
D AEXPSCHL
T CW: Allocation flag for EEXPSCHL
     CW22a Allocation flag for: Has child
     been expelled from school
          0 .Not imputed
۲,7
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ETIMEXP
                1680
T CW: Number of times child was expelled
     CW22b
                How many times has this
     happened?
U Children ages 12 to 17 who have ever attended
  or been enrolled in kindergarten, first
  grade, or any grade in elementary school AND
 were ever suspended, excluded, or expelled
  (EEXPSCHL = 1).
       1:99 .Number of times
        -1 .Not in Universe
V
D ATIMEXP
             1 1682
T CW: Allocation flag for ETIMEXP
                Allocation flag for: How many
     times has this happened?
۲,7
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
```

SIPP 2004 PANEL WAVE 3 TOPICAL MODULE SIZE BEGIN DATA D EHARDCAR 2 1683 T CW: Child is hard to care for CW23a My [CHILD/CHILDREN][IS/ARE] much harder to care for than most children. How often do you feel this way? U All designated parents/guardians or spouse proxies V 1 .Never V 2 .Sometimes V 3 .Often V 4 .Very often V -1 .Not in Universe D AHARDCAR 1 1685 T CW: Allocation flag for EHARDCAR CW23a Allocation flag for: Child is hard to care for V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) D EBOTHER 2 1686 T CW: Child does things that bother me CW23b My [CHILD/CHILDREN][DO/DOES] things that really bother me a lot. How often do you feel this way? U All designated parents/guardians or spouse proxies V 1 .Never V 2 .Sometimes 3 .Often V 4 .Very often V -1 .Not in Universe D ABOTHER 1 1688 T CW: Allocation flag for EBOTHER CW23b Allocation flag for: Child does things that bother me V

0 .Not imputed

1 .Statistical imputation (hot deck) V

2 .Cold deck imputation ۲,7

3 .Logical imputation (derivation)

D EGIVUPLF 2 1689

T CW: Parent gives up life to meet child/ren needs

> I find myself giving up more CW23c

of my life to meet my

[CHILD/CHILDREN]'s needs than I ever expected. How often do you feel

this way?

U All designated parents/guardians or spouse proxies

1 .Never

2 .Sometimes V

```
DATA
          SIZE BEGIN
          3 .Often
          4 .Very often
V
         -1 .Not in Universe
D AGIVUPLF 1 1691
T CW: Allocation flag for EGIVUPLF
     CW23c Allocation flag for: Parent
     gives life to meet child/ren needs
          0 .Not imputed
۲,7
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EANGRYCL
            2
                1692
T CW: Parent feels angry with child
     CW23d I feel angry with my
     [CHILD/CHILDREN]. How often do you
     feel this way?
U All designated parents/guardians or spouse
 proxies
          1 .Never
V
          2 .Sometimes
7.7
          3 .Often
V
          4 .Very often
         -1 .Not in Universe
D AANGRYCL
            1 1694
T CW: Allocation flag for EANGRYCL
     CW23d Allocation flag for: Parent
     feels angry with child/ren
V
         0 .Not imputed
V
          1 .Statistical imputation (hot deck)
7.7
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D EHELPECH
           2 1695
T CW: People help each other out
           People in this
     [neighborhood/community] help each other
              Do you strongly agree, agree,
     disagree, or strongly disagree
     this statement?
U All designated parents/guardians or spouse
 proxies
          1 .Strongly agree
V
          2 .Agree
          3 .Disagree
V
V
          4 .Strongly Disagree
          5 . Have no opinion
         -1 .Not in Universe
D AHELPECH 1 1697
T CW: Allocation flag for EHELPECH
     CW24a Allocation flag for: People
     help each other out
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
```

```
DATA
          SIZE BEGIN
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EWATCHOT 2 1698
T CW: We watch out for each other's children
    CW24b We watch out for each other's
    children in this [neighborhood/
    community]. Do you strongly agree, agree,
    disagree, or
                    strongly disagree with
    this statement?
U All designated parents/guardians or spouse
 proxies
V
          1 .Strongly agree
V
          2 .Agree
V
          3 .Disagree
V
          4 .Strongly Disagree
         5 .Have no opinion
V
         -1 .Not in Universe
D AWATCHOT 1 1700
T CW: Allocation flag for EWATCHOT
    CW24b Allocation flag for: We watch
    out for each other's children
         0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D ECOUNTON
            2 1701
T CW: There are people I can count on
    CW24c There are people I can count
    on in this [neighborhood/
    community]. Do you strongly agree, agree,
    disagree, or
                     strongly disagree with
    this statement?
U All designated parents/guardians or spouse
 proxies
         1 .Strongly agree
V
         2 .Agree
          3 .Disagree
7.7
V
          4 .Strongly Disagree
          5 .Have no opinion
V
         -1 .Not in Universe
D ACOUNTON 1 1703
T CW: Allocation flag for ECOUNTON
    CW24c Allocation flag for: There are
    people I can count on
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
            2 1704
D EBADPEOP
T CW: There are people who might be a bad
  influence
    CW24d There are people in this
```

```
[neighborhood/community] who might be
     a bad influence on my [CHILD/CHILDREN].
     Do you strongly agree,
                             agree,
     disagree, or strongly disagree with this
     statement?
U All designated parents/guardians or spouse
 proxies
          1 .Strongly agree
V
          2 .Agree
V
          3 .Disagree
V
          4 .Strongly Disagree
V
          5 . Have no opinion
۲,7
         -1 .Not in Universe
D ABADPEOP
             1
                 1706
T CW: Allocation flag for EBADPEOP
               Allocation flag for: There are
    CW24d
     people who might be a bad
                                 influence
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
V
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ETRUSTPE
             2
                 1707
T CW: There are adults I trust to help the
  children
                If my [CHILD/CHILDREN] were
     CW24e
     outside playing and got hurt
     scared, there are adults nearby who I
     trust to help [HIM/HER/THEM]. Do
     you strongly agree, agree, disagree, or
        strongly disagree with this statement?
U All designated parents/guardians or spouse
 proxies
          1 .Strongly agree
V
V
          2 .Agree
          3 .Disagree
V
V
          4 .Strongly Disagree
۲,7
          5 .Have no opinion
         -1 .Not in Universe
۲,7
D ATRUSTPE
            1 1709
T CW: Allocation flag for ETRUSTPE
     CW24e Allocation flag for: There are
     adults I trust to help the
                                 children
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EKEEPINS
             2 1710
T CW: I keep my children inside
               I keep my [CHILD/CHILDREN]
     inside as much as possible
                                    because
     of the dangers in the
     [neighborhood/community]. Do
                                        you
     strongly agree, agree, disagree, or
```

```
SIZE BEGIN
DATA
    strongly disagree with this
    statement?
U All designated parents/guardians or spouse
 proxies
          1 .Strongly agree
V
         2 .Agree
V
          3 .Disagree
V
          4 .Strongly Disagree
         5 .Have no opinion
V
V
         -1 .Not in Universe
D AKEEPINS
            1 1712
T CW: Allocation flag for EKEEPINS
    CW24f Allocation flag for: I keep my
    children inside
V
         0 .Not imputed
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ESAFEPLA 2 1713
T CW: There are safe places to play outside
               There are safe places in this
    [neighborhood/community] for
    children to play outside. Do you strongly
    agree, agree, disagree, or strongly
    disagree with this statement?
U All designated parents/guardians or spouse
 proxies
V
          1 .Strongly agree
V
          2 .Agree
         3 .Disagree
V
         4 .Strongly Disagree
V
          5 .Have no opinion
V
         -1 .Not in Universe
D ASAFEPLA 1 1715
T CW: Allocation flag for ESAFEPLA
    CW24g Allocation flag for: There are
    safe places to play outside
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
         1 1716
D FILLER
```

T Filler